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D I F T A

Danish Institute for Fisheries Technology and Aquaculture

A self-governing technological service institute affiliated to the Danish Academy of Technical Sciences

Gear selectivity estimates for Danish Baltic and Kattegat fleets

D.A. Wileman

September 1997

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Appendix 1: Notation and references for the towed gear selectivity database

Appendix 2: Towed gear selectivity database

Appendix 3: Towed gear selectivity measurements: Sole

Appendix 4: Gill net selectivity measurements

1. Introduction

DFU, DIFER and IFM are carrying out a 3 year project entitled "Systems for the regulation of fishing effort - possible applications in Danish fisheries" which aims to develop management methods based on the regulation of fishing inputs (effort) that can be used as alternatives to or supplement traditional output regulation methods (quota systems). Within this project DFU are seeking to develop a model which can describe a fleet's selectivity taking into account:-

- the target and by-catch species seasonal length distributions over different fishing grounds
- the fleets seasonal distribution of fishing effort over these different fishing grounds
- the fishing gear's size selectivity.

DFU have subcontracted DIFTA to produce estimates of the size selectivity of the gears used by the principal Danish fleets participating in the following three fisheries which have been chosen for study:-

- the Baltic cod fishery
- the fishery for demersal human consumption species in the Kattegat
- the North Sea fishery for industrial species.

The third fishery was disregarded as there is no effective size selection in small meshed industrial fishing gears. The principal target species in the Kattegat fishery are cod, sole, plaice and *Nephrops* and selectivity estimates were required for these four species and Baltic cod only.

Information was requested on which factors could affect the selectivity of the gears used in these fisheries and how fishermen might adjust their gear design and hence its selectivity in future. Data on the survival rates of fish escaping through codend meshes or discarded from the vessels deck were also reviewed in case these could be in some way incorporated in models of the fishing mortality imparted by these fleets.

2. Materials and methods

Estimates of fleet gear selectivity have been obtained by analysing measurements taken by research institutes on individual vessel trips with gears that are representative of those used in the commercial fleet. Such data on fishing gear selectivity are not currently systematically collected on national or international databases. The ICES FTFB working group wish to establish a data base and members are currently carrying out an EC financed Concerted Action that seeks to determine a specification, how and by whom it should be administered and the associated costs. At present data are basically only available in scientific papers and "grey literature" such as project reports.

Reviews of codend selectivity data have previously been carried out by DIFTA for the EC firstly in 1988 and then updated in 1991, Wileman 1988 and 1992. Selectivity parameter estimates for North Sea species and mean values for parameters known to have a significant effect upon selectivity were extracted from reports and entered onto spreadsheets. These data have not been updated since except those for *Nephrops* which were updated by the FTFB Working Group in April 1995, Anon 1995, using the same spreadsheet format. Selectivity data for Baltic cod in trawls were reviewed and summarised by the FTFB Working Group in April 1995 and April 1996, Anon 1995 and 1996. Gill net selectivity data obtained by EU research institutes were collected and reanalysed in a uniform way by DIFTA and IPIMAR, Lisbon, Portugal at the end of 1996 within an EC financed study coordinated by ConStat, Holst et al 1997. These reviews are the only current sources for collections of selectivity data.

Scientific papers and reports relating to towed gear selectivity produced since the 1991 review have been examined. The data produced in the reviews named above have been reassessed in the light of the following:-

- the codend covers used in all experiments prior to 1991 and many since were of an unsatisfactory design that can lead to masking of the codend meshes hindering the escape of fish, Wileman et al 1996.
- the ICES gauge used for measuring mesh size by research institutes produces a value approximately 4% lower than the legal EC wedge gauge with 5kg hanging weight used by fishery inspection officers.
- new improved models for analysing gear selectivity data have been developed since 1991.

Direct contact was made to the following institutes in order to obtain recent unpublished selectivity data:-

- Havsfiskelaboratoriet, Lysekil, Sweden.
- Institut für Fischereitechnik, Hamburg, Germany.
- The Marine Laboratory, Aberdeen, Scotland.
- The Fisheries Research Station, Oostende, Belgium

There were found to be several new data sets for Baltic cod and *Nephrops*. There were no data for Kattegat cod so it was decided that a comparison should be made of the data for cod in the neighbouring areas North Sea, Skagerrak and Baltic Sea.

Towed gear selectivity data for cod, plaice and *Nephrops* have been entered into Excel spreadsheets following the format currently proposed by the group carrying out the EC selectivity

data base Study previously referred to. The required list of parameters known to affect selectivity and parameters describing the gear selectivity and their variance has been substantially increased since 1991. These spreadsheets are reproduced in Appendix 2 and the associated notation and references given in Appendix 1. There has been so little research made on towed gear selectivity for sole since 1991 that it was not judged worth reprocessing the large number of data sets produced in Wileman 1992 most of which are now very dated. The relevant data sheets from Wileman 1992 have been reproduced in Appendix 3.

The gillnet selectivity data is summarised in Appendix 4.

Only simple analyses of the selectivity data have been made in this report. Most of the data is summarised by experimental test case i.e. vessel-gear-trials period. A few data sets result from analyses carried out over several gears or trials periods.

For towed gears averages, 95% confidence limits, maximum value and minimum value have been determined for the selectivity parameters from the estimated mean values for each experiment for a given fleet, gear and codend type. There is a wide variation in the number of hauls carried out per experiment so average values weighted by the number of hauls and the square root of the number of hauls have also been computed. When last reviewing a set of codend selectivity data the ICES FTFB working group elected to weight by the square root of the number of hauls, Anon 1996, so these values have been chosen. Linear regressions have been used to determine if the mean values of selectivity parameters are dependant upon mesh size or vessel HP.

For gillnets there are far fewer data sets (maximum 5) for a species. Mean values for the selectivity parameters have been calculated weighting by the total numbers of fish caught in particular length ranges.

It is emphasised that these procedures will only give a very rough approximation to the mean value for a fleet selectivity parameter and any quoted 95% confidence limits are in no way a true measure of the total variability in the data. Most authors have either not reported the within experiment estimated variance of the selectivity parameters in full or have estimated it incorrectly so it is impossible to take this into account.

Proper estimates of the confidence limits of the fleet selectivity parameter values can in fact only readily be obtained from the above data, summarised by experiment, in the unlikely event of all data sets having been analysed using the same selectivity curve model and Fryer's model of between-haul variation, Fryer 1991. Haul to haul variability can be relatively high and needs to be taken into account. Data sets where catch data have not been analysed using the same chosen selectivity curve and Fryer's model of between-haul variation, would have to be re-analysed from the haul by haul catch data. A "random and fixed effects" model of the type also developed by Fryer could then be fitted which can describe the effect on selectivity of explanatory variables such as mesh size and vessel size, take into account the effects of between-haul and between-vessel trip variation, give improved estimates of the fleet selectivity parameters and representative values for their confidence limits, Fryer 1996.

3. Variability of gear selectivity estimates

3.1 Towed gears

3.1.1 *Selectivity parameters*

The selectivity of a towed gear is usually only measured in the codend where underwater observations show that a substantial part of the selection takes place. Size selection also takes part in other parts of the gear e.g. over the bridles and under the footrope / bobbins but estimates of whole gear selectivity have only been made for stock survey gears.

The logistic curve is the model usually used to describe the S shaped selectivity curve for a towed gear but other parametric and non-parametric forms are sometimes found to give superior fits to the catch data and are used instead, see Wileman et al 1996. The curve is therefore generally characterised by specifying the **50% retention length** or **L50** (length of fish that has a 50% chance of being retained) and the **selection range** $SR_{\text{Range}} = L_{75} - L_{25}$. It is normally found that if testing several different codend meshes that L50 is approximately directly proportional to mesh size so the **selection factor** $SF = L50 \text{ cm} * 10 / \text{mesh size mm}$ is also calculated. Some authors have suggested that SR_{Range} should also be directly proportional to mesh size and the **selection ratio** $SR_{\text{Ratio}} = SR_{\text{Range}} \text{ cm} * 10 / \text{mesh size mm}$ is therefore sometimes calculated.

When examining the variability in a gear's selectivity or comparing the selectivity of two different gears it normally appears to be easier to determine significant differences in L50 or SF than SR_{Range} which often exhibits a lot of unexplained between haul variability. When modelling changes to selectivity generated by changes in factors such as catch weight, weather or codend specification it is usually found that assuming L50 changes but SR_{Range} is unchanged gives an acceptable fit to the data if changes in mesh size are not very large. Haddock is the species for which the highest number of selectivity measurements have been taken. Page A2-38 in Appendix 2 summarises recently obtained estimates of SR_{Range} for different codend mesh sizes. There is a large amount of scatter but it seems that SR_{Range} does increase with mesh size and that it would be more appropriate to assume that SR_{Ratio} was constant than that SR_{Range} was constant for the wide range of mesh sizes tested with this species. Assuming that SR_{Ratio} is constant is therefore probably the better general model.

3.1.2 *Overall variation for a species*

Examination of the collections of selectivity measurements for roundfish contained in Wileman 1992 shows that the selection factor for an individual experimental case (vessel - gear - codend - trip) can vary by quite large amounts (30-60%) from the mean value for all such measurements. This does not, however, appear to be the case for flatfish as shown in the following table:-

| Species | Fishing Method | Data sets | Selection Factor | | | | |
|---------|----------------|-----------|------------------|---------------|---------------|-----------|-----------|
| | | | Mean | within +/-10% | within +/-20% | Min value | Max value |
| Cod | Otter Trawl | 28 | 2.99 | 17 | 21 | 1.67 | 4.11 |
| Haddock | Otter Trawl | 63 | 3.09 | 24 | 39 | 1.31 | 4.39 |
| Whiting | Otter Trawl | 72 | 3.53 | 30 | 54 | 2.11 | 4.82 |
| Sole | Beam Trawl | 57 | 3.23 | 54 | 57 | 2.74 | 3.56 |
| Plaice | Beam Trawl | 14 | 2.17 | 12 | 14 | 1.83 | 2.37 |

3.1.3 Effect of test method

There are 5 basic approved techniques for measuring codend selectivity: covered codend, twin trawl, trouser trawl, alternate haul and parallel haul, Wileman et al 1996. The covered codend is most popular as it requires fewer hauls to obtain satisfactory parameter estimates.

No satisfactory direct comparisons of these techniques have been made at sea.

It is well documented that even with moderate catches a cover can mask the codend meshes unless hoops or other devices are fitted to the cover to hold it clear of the codend catch, Main and Sangster 1988. Use of hoops with covers first became widespread in 1991 and measurements taken using the covered codend technique before this date have to be regarded as suspect. In a documented direct comparison of using covers with and without hoops on identical codends in a twin trawl system, Main et al 1992, it was found that L50s for haddock and whiting were reduced by 7-18% when using a cover without hoops. Comparison of Scottish pre and post 1991 haddock and whiting selection factor estimates suggests that in some cases the reduction has been well over 30%. Masking of the codend by the cover in the event of large catches is without doubt the cause of the very low minimum selection factor estimates for roundfish shown in table 1. Hoops were originally made of 2-2.5m diameter and fitted externally to the cover being attached by rings. It was then found that test codends of large mesh size over 100mm and 100 open meshes could have a diameter of over 2.5m with large catches. This led to the use of 3m hoops fitted internally to the cover which give severe handling problems on deck.

The Fisheries Research Station, Oostende has made comparisons of using the covered codend and twin trawl technique for measuring beam trawl codend selectivity for sole. Fonteyne 1988 reported reductions in SF of 11% and 6% when using a codend cover with floats as opposed to the twin trawl technique but in a later experiment, Fonteyne 1991, in fact obtained a 3% higher SF with the cover technique. Polet 1994 obtained an extremely high SF estimate of 3.8 when using the twin trawl technique as opposed to 3.4 (11% less) when using a cover fitted with steel hoops. It appears that flatfish escape can also be affected by the masking effect of covers and even when hoops are fitted.

Several experienced gear technologists and fish behaviour researchers maintain that even if hoops avoid the masking problem, that fish escape will still be reduced due to the effect of the cover on water flow in the codend.

3.1.4 Variability between hauls

A towed gear's selectivity can be found to have quite large haul to haul variability. Variation in L50 is sometimes within 5% of the mean value but hauls with L50 departing from the mean by 30% can be found in some experiments. Changes in the fishing conditions (grounds, catch size and weather) are thought to be mainly responsible.

In some cases total catch weight has been found to affect L50 by up to 10%. It appears to be a complicated non-linear effect with L50 increasing as catch weight increases to about 500kg then remaining constant or possibly decreasing with catch weight for very large catches, O'Neill and Kynoch 1996. In one set of trials measuring nephrops selectivity, Polet and Redant 1994, changes in sea state caused 20% deviations from the mean L50 (L50 increased with sea state). Significant differences can also be found between L50 measurements taken on groups of hauls made on different grounds within the same trip e.g. Lowry 1997. This is presumably linked to differences in fish condition or behaviour.

This haul to haul variability has to be taken into account if confidence limits are to be given for a measurement of gear selectivity in a particular case.

3.1.5 Variability between trips

Clearly changes in the mean fishing conditions can cause variations between trips in L50 for a given vessel, gear and codend. In addition seasonal changes in fish condition appear to have a substantial effect upon selection.

In recent trials, Ozbilgin 1997, conducted by the Marine Laboratory, Aberdeen carried out with the same vessel, gear, codend and grounds at 3 different times of the year (February, April and September), the estimated L50s and SFs for Haddock for each season-trip were found to be significantly different:-

- February - pre-spawning L50 = 31.21cm SF = 3.16
- April - post-spawning L50 = 27.65cm SF = 2.69
- September- well fed L50 = 33.36cm SF = 3.39

giving variations from the overall mean by up to 13%. Differences in L50 and SF did not correspond to the measured differences in haddock girth (escape was lowest when the fish were thin!!), suggesting that the differences are due to changes in fish behaviour or swimming ability rather than physical dimensions.

In a similar experiment on Baltic cod conducted by IMR, Sweden, Tschernij et al 1996, the estimated L50s and SFs were:-

- December - L50 = 35.1cm SF = 2.85
- March - L50 = 30.5 cm SF = 2.48 (significantly different)
- June - L50 = 35.3cm SF = 2.87

3.1.6 Effect of codend parameters

As already mentioned **mesh size** has the main effect with L50 being approximately proportional to mesh size. It should be noted that the mesh size measurements obtained on trials are dependent upon the type of gauge used. Most research institutes use the ICES gauge at 4 kg loading. For mesh assessments mesh sizes should be as measured by the legal gauge used by fishery inspection officers (wedge gauge with 5kg hanging weight). The ICES gauge underestimates the legal mesh size by about 3-4%, Ferro and Xu 1996, and therefore mesh sizes measured in experiments require correction.

The **number of open meshes round the codend circumference** (excluding the meshes in the selvages) affects L50 for demersal roundfish, Galbraith et al 1994. In the North Sea this number is restricted to a maximum of 100. Smaller vessels can use as low a number as 70 which is predicted to increase L50 for roundfish by 15%-20%.

The **total length of the codend** (including extension pieces) has also been found to affect L50 for demersal roundfish. Increasing length consistently decreased L50. Unfortunately all but one of the experiments made investigating this effect used covers without hoops so the change cannot be safely quantified. It is thought that the effect is relatively small.

The **twine thickness** of the codend affects L50 for demersal roundfish. Recent Danish and Norwegian tests, Lowry et al 1997, show that increasing or decreasing thickness compared to the normal commercial twine can change L50 by up to 10%. Reducing thickness increases L50.

3.1.7 Effect of vessel and gear size

Codend circumference, length and twine thickness can be expected to increase with vessel size and thereby decrease L50 for roundfish. No controlled tests seem to yet have been made measuring the codend selectivity for different sizes of vessel fishing together on the same stock using identical codends and the same experimental technique. Larger vessels can be expected to have larger catches which should affect selectivity. German tests where 2 different sizes of trawl were used with the same codend on a research vessel gave no significant difference in L50, Dahm et al 1997.

3.1.8 Effect of fishing method

Beam trawls, otter trawls, pair trawls, pair seines, Scottish seines and Danish anchor seines are all used to catch demersal species. No controlled experiments have been made where the selectivity of two different towed gear fishing methods is directly compared. Simple statistical analyses of the overall selection factor estimates for individual experiments, Wileman 1992, and a recent review by the Marine Laboratory, Aberdeen, Ferro 1996, both suggested that differences between gear types were not significant (cannot be distinguished from variations between vessel trips for the same fishing method).

3.1.9 Implications for determining a fleet's codend selectivity

1. Selectivity measurements need to be available for a large number of cases (vessel-gear-codend-season)
2. These should in particular cover different sizes of vessel (in order to cover the range of codend twine thickness and overall dimensions) and different seasons.
3. If there is limited selectivity data then it will probably be acceptable to pool data for a species over different types of towed gear and neighbouring fishing areas / fish stocks.
4. Pre 1991 covered codend data should not be used unless it was or can be shown that selectivity was not affected by the cover.

3.2 Gill nets

3.2.1 Selectivity parameters

Gill net selectivity is principally dependant upon mesh size. It is normally assumed that retention lengths are directly proportional to mesh size (Baranov's widely accepted law of similarity, Baranov 1948). Selectivity curves are dome shaped and characterised by 3 or more parameters the most important of which is the modal length (length that gives highest retention probability) to mesh size ratio or **modal value**, Hamley 1975. Gill net selectivity is estimated by fishing together in a fleet of nets four or more different mesh sizes. An indirect estimate of relative selectivity is obtained. The relative length distribution of the population encountering the nets is simultaneously estimated. The absolute numbers of fish encountering the nets cannot be estimated.

The gill net selectivity models to be used here derive from a recent DIFTA - SEAFISH - IFREMER - DIFRES AIR project, Anon 1997. They are based on fish being principally caught by two catch processes - enmeshing and entangling. Entangling is assumed to be a constant probability for fish under modal length and a second different constant for fish above modal length. Enmeshing is the main catch process and modelled by the ascending half of a scaled normal distribution with maximum value at the modal length followed by the descending half of the same normal distribution scaled differently (such that the total relative selectivity at modal length = 1.0). The models have the four following parameters:-

- *k* the **modal value** = modal length to mesh size ratio
- *st* the spread or standard deviation of the normal distribution prior to scaling
- *C1* the probability of fish under modal length being caught by random entangling
- *C2* the probability of fish above modal length being caught by random entangling.

The general mathematical form of the models is given later in section 5.2.

3.2.2 Overall variation for a species

There are relatively few gill net selectivity measurements for European marine species. The best derive from the AIR project, Anon 1997, referred to above. Modal values for the same species seem to only vary by up to 8% from the mean value for all cases (vessel - gear - stock - trip).

3.2.3 *Variability between sets (hauls)*

This has not been studied to date.

3.2.4 *Variability between trips*

In the AIR project variations in modal values were within 5% of the mean value for all trips with the same gear. Differences did not correspond well to the measured (seasonal) differences in girth.

3.2.5 *Effect of gear type*

It is thought that retention probability for fish above modal value should be higher in trammels than gill nets for fish above modal value. In the AIR project there was some evidence of this for cod and sole but not for plaice.

3.2.6 *Effect of net design parameters*

There are several papers reporting experiments that show that **hanging ratio** can affect a gill net's selectivity. At present there are no measurements quantifying the effect on the size selectivity of European marine species but Swedish experiments on Baltic cod will be conducted in 1997/8.

It is claimed in reviews of gill net selectivity that other parameters such as twine material, thickness and colour can affect size selectivity but it is thought that such parameters will principally affect efficiency/catching power. Danish experiments on Baltic cod will be conducted in 1997/8 to determine the effect of twine thickness.

3.2.7 *Effect of vessel size*

It is thought that vessel size should have little effect on size selectivity of gill nets but there are no measurements to back this up.

3.2.8 *Effect of method of data analysis*

Researchers have used several different models for the selectivity curve. Decision on which model to use is often made very arbitrarily. The estimated selectivity is highly dependant on the model chosen. In the AIR project it was found that modal values could be underestimated by up to 13% if using a simple traditional normal distribution model.

3.2.9 *Implications for determining a gill net fleet's selectivity*

1. Selectivity data for different stocks / fishing areas can be combined for a species.
2. If possible data for gill nets and trammels should be segregated and an examination made to see if differences are significant.
3. An evaluation has to be made of whether data sets should be included if the hanging ratio for the experimental nets lies outside the range of values used in the commercial fleet.
4. It may be necessary to reject cases where an unsatisfactory model was used for gill net selectivity.

4. Individual gear selectivity measurements

4.1 Towed gears

4.1.1 *Baltic Cod*

The data are to be found in Appendix 2 pages A2-1 to A2-18. Only demersal bottom trawls have been tested. The results of new German tests have been added to the data reviewed by the ICES working group in 1996. Data from Russian and Polish trials has been excluded due to the use of inappropriate experimental methods. The data therefore derive from Danish, Swedish and German vessels and are of good quality as modern experimental methods and data analysis techniques have been used throughout.

Four different types of codend have been used:-

- standard codends made totally in conventional diamond meshes
- "Swedish" window codends which have panels of specially impregnated stiff nylon netting of a given mesh size inserted in the sides (where the selvages would normally be) of 105mm diamond mesh size codends and hung in such a way that the meshes remain wide open. This design is specified in the Fishery Rules of the International Baltic Sea Fishery Commission (termed exit window model 1).
- "Danish" window codends which have square mesh panels of a given mesh size inserted in the sides of 105mm diamond mesh size codends immediately below the selvages (i.e. in the lower half of the codend) as prescribed in the Fishery Rules of the International Baltic Sea Fishery Commission (termed exit window model 2).
- "German" window codends which have square mesh panels of a given mesh size inserted between the selvages at the front end of the upper panel of 105mm diamond mesh codends. This is the type of square mesh panel permitted under EU legislation in other fishing areas (developed and principally used in the UK and Ireland).

Standard codends

There are 13 data sets from 6 vessels only one of which is Danish. Nominal mesh sizes between 105mm and 140mm have been used. Inspection of the scatter plots and linear regressions shown on pages A2-4 and A2-5 reveals that there are large variations in L50 for similar mesh sizes that do not correlate to changes in vessel HP or season. It seems to be reasonable to treat L50 and SRange as being directly proportional to mesh size (see pages A2-4 and 6). From page A2-3 it can be seen that adopting a procedure of weighting by the square root of the number of hauls gives a mean SF of 2.97 and SRatio of 0.73.

Swedish windows

There are 6 data sets from 2 Swedish vessels of rather large horse-power. 3 different mesh sizes 97, 103 and 117mm have been used for the windows. The selectivity in window codends is often rather difficult to evaluate as selection can occur both through the windows and through the normal 105mm codend sections. The selectivity curve is not always adequately modelled by the logistic function and non-parametric curves have been fitted. Unfortunately the selectivity of window codends were not directly compared with equivalent standard codends. It can be seen on page A2-9 that in the limited experiments conducted that L50 has clearly increased with window mesh size indicating that a substantial part of the selection did occur through the windows. From

the linear regression of L50 against window mesh size it seems that the two are directly proportional and it would be appropriate to base a selection factor on window mesh size. Weighted mean selection factor based on window mesh size is 3.53, 19% higher than that for the conventional codend. There are large variations in SRRange, 5.4 to 8.2cm which do not correlate to changes in window mesh size. Mean SRatio is 0.63 if based on either window or codend mesh size.

Danish and German windows

Danish windows have basically just been tested on one Danish vessel of 290HP. There was a significant increase in L50 with window mesh size for the 3 mesh sizes (107mm, 116mm and 121mm) tested on the first trip, from 32.7cm to 38.3cm. Codend catch weights were high. Direct comparisons were made with a standard codend, there was only a slight (0.9cm) but significant increase in L50 for the 107mm window. On the second trip, carried out in the same month the following year using a different trawl but same basic codend specification, only a 115mm window was tested and the estimated L50 of 32.6cm was 10% lower than that obtained on the first trip (36.1cm with the 116mm window). It appears that the main part of the selection occurred through the window in the first trip but in the second either there was little escape through the window or gear selectivity had been very low due to some other factor such as fish condition. In addition there are measurements from a single haul on a German vessel.

German windows have been tested on one Swedish and three German vessels. The L50 was very high on the Swedish vessel trip but no comparison was made with a corresponding standard codend. On the first German trip inserting a 114mm window produced an estimated increase in L50 of only 1.1cm compared to a corresponding standard 109mm mesh codend. In the second and third trips carried out simultaneously on two vessels three different window mesh sizes (108mm, 112mm and 121mm) were tested. There was no significant increase in L50 with window mesh size on either vessel. A standard codend was also tested on one vessel. The L50 was 1-2cm less but the difference was not significant. It appears that there could have been very limited escape of fish through these windows on the German trips but a selection factor based on the codend mesh size has a mean value of 3.27, page A2-14, about 10% higher than the overall mean for standard codends.

Comparison of the summary tables on pages A2-13 and A2-14 shows that there are no significant differences in the selectivity parameters for these two types of codend (when basing SF and SRatio on window mesh size). The 95% confidence intervals overlap and if the effects of between haul variation were included the confidence ranges would expand. The data for the two codend types have therefore been pooled giving 13 data sets from 5 vessels.

The estimated mean L50 for a 107mm mesh size standard codend is 31.8cm. The scatter plot on page A2-16a shows that for these window codends the estimated L50 was in some cases much higher but on other occasions only marginally higher and that there is a poor overall correlation between L50 and window mesh size. The weighted mean for SF is 3.05 (much lower than that of the Swedish window) if based on the window mesh size. Basing SF on window mesh size does not seem to be very appropriate, however, if the main part of the selection does not always occur through the windows. Basing selectivity parameters on the mean of the window and codend mesh sizes is a suggested compromise giving weighted means of 3.15 for SF and 0.69 for SRatio.

It had been suggested that because these windows do not extend beyond the lifting strop into the final 2m of the codend, whereas the Swedish windows do, these windows will only work well in the case of high catches. The scatter plot on page A2-17 shows that the lowest values of SF did occur for catches of under 600kg but that there were also just as many high SF values for these catch weights. Catch weight does not seem to be a critical factor but location of the windows almost certainly is. Recent comparative fishing tests carried out within the EC FAIR project BACOMA have shown that locating the windows behind the lifting strop increases the release of small cod.

4.1.2 Kattegat Cod

As previously mentioned no measurements have been made of the selectivity of cod in this area.

4.1.3 North Sea Cod

There are 13 recent good quality data sets from 4 vessels fishing in the North Sea or adjacent Skagerrak. Specifications of the codends used are similar to those for Baltic cod. It can be seen from the data summary sheet page A2-21 that the weighted mean SF is 3.31 and appears to be significantly different (11% higher) to that for Baltic cod which have a different body shape being relatively larger headed and thinner bodied. The weighted mean SRatio is 0.62.

4.1.4 Sole

The only selectivity data available for sole are for beam trawlers in the North Sea. These are to be found in Appendix 3 pages A3-1 to A3-10. A new summary table, page A3-11, has been produced after omission of two of the data sets where there were few fish in the selection range and after correction of the mesh sizes to wedge gauge equivalents. There are 53 data sets from 10 vessels and a wide range of different codend mesh sizes (64 to 105mm). Most data sets were obtained using a codend cover without hoops and the others using the twin trawl technique (labelled P for parallel haul in the data sheets). It was found that the SF values for the covered codend tests are in fact higher than those for the twin trawl tests so there is no justification for rejecting the former.

L50 is well correlated to mesh size, see page A3-12, with a mean SF of 3.11. There are signs of possible seasonal effects with SF being low in spring (post spawning?) and high in summer, see page A3-13. Selection range is not well correlated to mesh size, see page A3-14, and has a mean value of 4.0cm. SRatio has a mean value of 0.48 but appears to exhibit higher variability than SRange.

4.1.5 Plaice

No selectivity measurements have been obtained since the review of Wileman 1992. Data are of poor quality throughout and only available for the North Sea and the adjacent part of the Skagerrak. Examination of these data sets revealed that many should be rejected for one of the following reasons:-

- there were too few fish in the selection range

- the trouser trawl technique had been used and there was estimated to be a large difference in numbers of fish entering the test and small mesh codends
- the author had been unable to estimate the SRange (or had failed to report it)
- the data were extremely old circa 1960.

There remain 11 data sets for codend mesh sizes between 94mm and 143mm obtained on two Dutch beam trawlers using unhooped covers and one Danish anchor seiner when the trouser trawl technique was used, pages A2-22 and 23. There was good correlation between L50 and mesh size for the beam trawlers. The estimated SF values are approximately 2.0 and 2.2 for the beam trawlers and 2.7 for the anchor seiner, see pages A2-22 to A2-25. The rejected data sets had estimated SF values in the range 1.9 to 2.4. It seems unlikely that there were serious codend masking problems on all experiments when covers were used. It does not seem to be reasonable to assume that anchor seiners have abnormally high SF values for plaice on the basis of a single trips results. Weighted mean SF for the 3 vessels is 2.19. There is poor correlation between SRange and codend mesh size. Mean SRange is 3.9cm and mean SRatio 0.33.

4.1.6 *Nephrops*

Standard and window codends

There are 18 data sets for standard codends, pages A2-27 and 28. The first 9 data sets refer to a matrix experiment where 3 different codend circumferences were tested each in 3 different mesh sizes and a model developed describing the effect of these two variables on the selectivity parameters. In the analysis these were reduced to 3 data sets one for each mesh size at the conventional commercial circumference of 100 open meshes. In addition there are 2 data sets for codends fitted with a square mesh panel window designed to allow immature whitefish to escape, page A2-29. These window codends have been found to have no effect upon *Nephrops* selection and are therefore included with the standard codend data.

Four different experimental techniques have been used covered codend, twin trawl system to measure codend selectivity, twin trawl system to measure whole trawl selectivity (where all parts of one trawl are made in small mesh, data base reference 25) and in one case (data base reference 27) no small mesh codend or cover was used but the selectivity curve was fitted to the catch data of 7 Danish vessels using twin trawl systems to compare catches in 60mm and 70mm codends (obtaining indirect estimates of selectivity as is the practice in gill net fisheries).

Whole trawl selectivity

Hillis and Earley 1982 conducted an experiment that demonstrated that *Nephrops* can escape in substantial numbers in the main body of the trawl as well as the codend. Lehmann 1993, carried out measurements of codend selectivity using a twin trawl rig with hooped covers on each codend. One trawl body was made in 110mm full mesh size and the other was in 80mm full mesh size. The combined cover and codend catch numbers of *Nephrops* of small length classes were higher in the 80mm trawl confirming that selection also took place in the trawl body.

The only available estimates of full trawl nephrops selectivity derive from a single trip on a Scottish vessel testing a trawl with 70mm full mesh body and two different codend mesh sizes

69mm and 81mm. L50 was not significantly increased when the larger mesh codend was used. The estimated SRanges are very different for the two codend cases and much lower than in all other experiments where only codend selectivity was measured. SF was 0.35 for the 69mm codend case.

Codend selectivity

There are 12 data sets from 11 vessels. No data sets have been obtained exclusively in the Kattegat but in two (data base references 22 and 27) fishing was carried out in the Skagerrak and Kattegat. A wide range of mesh sizes 60-111mm have been tested. There is poor correlation between L50 and codend mesh size, see page A2-31. Mean weighted SF is 0.41. There is lot of variation in SF particularly for mesh sizes of 60 to 80mm and no obvious dependence upon vessel size or season. *Nephrops* trawls often have a tendency on some grounds to collect large quantities of mud and bottom rubbish. This has been reported in some of the experiments and could well be the cause of low estimates of SF under 0.4. It is difficult to judge whether there has been a genuine change in codend selectivity or if the performance of the small mesh cover/codend has been affected.

Selection range seems to be well correlated to mesh size, see page A2-33. Mean SRatio is 0.20.

Square mesh codends

These have principally been tested in Sweden with a view to obtaining codends with reduced selection range. There are 6 data sets for mesh sizes of 51 to 66mm, page A2-34. There are few data so correlation between selectivity parameters and mesh size is not surprisingly poor. Direct comparisons have not been made with corresponding standard codends. Mean SF should be higher than for convention diamond mesh netting and is at 0.53 but there are too few data sets for the difference to be significant. Mean SRatio is 0.21.

4.2 Gill nets

4.2.1 Baltic cod

Measurements have been obtained by the Institut für Fischereitechnik, Hamburg, Germany within an EC funded Study completed in April 1997. A copy of the results has been requested but not yet received.

A comparative fishing exercise testing gill net mesh sizes of 105mm, 110mm, 120mm and 130mm was conducted by DIFTA in conjunction with the Danish fishermen's association in autumn 1993, Lowry et al 1994. The different mesh sizes were not fished together in the same fleets and there some differences in design between the nets. Attempts to fit selectivity curves were unsuccessful. Catches in the different mesh sizes peaked at cod length to mesh size ratios of 4.1 to 4.2 which should approximate to the modal value k .

DIFTA and the Marine Institute, Sweden are to obtain selectivity measurements in autumn 1997.

4.2.2 Kattegat cod

No measurements of gill net selectivity for cod have yet been obtained in this area.

4.2.3 North Sea cod

Four data sets are available all deriving from Anon 1997 and summarised in Appendix 4 pages A4-1 to A4-5. All trials in this project were made on commercial vessels using a range of mesh sizes that started at or below the minimum value used in the fishery and extended up to or beyond the mesh size usually used on the trials vessel. The first data set is for slackly hung Danish multimono cod gillnets (floatline hanging ratio 0.38). The selectivity curve was fitted to the catch data from 4 trials periods (without pooling catches from the different trials). Modal length to mesh size ratio k was approximately 4.2 in the two spring trials (post spawning) and approximately 4.5 in the two late autumn trials indicating a seasonal variation. Bycatches of cod in the Danish trials with slackly hung multimono sole gillnets (floatline hanging ratio 0.27) and multimono plaice trammels (hanging ratio on the floatline 0.38) were large enough to allow estimation of the selectivity parameters after pooling across all trials periods. The fourth data set is from an English vessel using multifilament trammels (floatline hanging ratio 0.5) for 7 short trips in the winter months.

The main catching process was found to be enmeshing behind the gill covers. The two parameters associated with this k and st were reasonably constant between data sets as was the parameter $C1$ modelling the random entangling of small fish, see page A4-5. There appears to be a difference between gillnets and trammels with trammels entangling more large fish well above modal length (higher $C2$).

No attempt was made within the project to fit a general selectivity curve simultaneously across the four different gears. The following procedure was adopted for producing weighted mean values of the selectivity parameters. The numbers of cod have been calculated whose transformed length was less than $k-2*st$. They lay below the lengths primarily caught by gilling and therefore determine the accuracy with which $C1$ can be predicted. Similarly cod above $k+2*st$ determine the accuracy of $C2$ estimates. The remainder principally determine k and st . Mean values for the selectivity parameters for gillnets and trammels were determined by weighting by these 3 different numbers of fish. The results are shown on page A4-5. Modal value is approximately 4.4, small fish have an estimated 8% relative probability of being entangled and large cod a 22% chance of being entangled in gillnets but a 55% chance of being entangled in trammels.

4.2.4 Sole

Five data sets are available from Anon 1997, 3 derive from a Danish vessel fishing in the North sea, one from an English vessel fishing in the Channel and one from a French vessel fishing in both the southern North Sea and the Channel. The 3 Danish data sets derive from a single long trials period with sole gill nets and the pooled bycatches taken in the cod gillnet and plaice trammel trials periods. The English data set is for multimono trammels (hung at 0.5) and the French for multifilament trammels (hung at 0.4). The selectivity parameter estimates are remarkably similar for the different areas and gear types with the exception of that describing the entangling of large sole $C2$, see page A4-6. The numbers of very large sole caught were very low for the two Danish bycatches and the English trammels so $C2$ estimates are unreliable for these three cases. At maximum probability of capture a mesh was caught on a head protrusion then stretched diagonally across the body. Weighted means were calculated as for cod. Mean estimated modal value is 3.25, the probability of entangling is 3-4% for small sole 22% for large sole in gillnets and 51% for large sole in trammels.

4.2.5 Plaice

Data sets were obtained on all three sets of gears tested on the Danish vessel, Anon 1997, plaice trammels, sole gill nets and cod gillnets all in multimono twine. Again the parameter estimates are very similar for all three gears, see page A4-7. Modal value was approximately 2.5 and corresponded to the situation where a mesh was caught on the anal fin spine then stretched diagonally across the body. Probability of entangling was found to be insignificant for small plaice and approximately 15% for large plaice in both trammels and gill nets.

5. Fleet gear selectivity models

5.1 Baltic cod trawlers and anchor seiners

5.1.1 *Current gears and future possible developments*

Legislation

Prior to 1 June 1995 the stipulated minimum mesh size was 105mm. After that date vessels had to use one of the three following options:-

- a standard codend with 120mm minimum mesh size
- a Swedish window codend with 105mm minimum mesh size in the windows and the rest of the codend
- a Danish window codend with 105mm minimum mesh size in the windows and the rest of the codend.

The aim of the new legislation was to achieve an L50 of 38cm but allow fishermen flexibility in the type of gear used, in particular to allow them to continue using trawls made in 110mm mesh throughout.

There are no restrictions on other codend parameters such as number of meshes round the codend or twine thickness.

Current codend specification

It is thought that all Danish vessels used standard codends of 105-110mm mesh size prior to 1 June 1995 and that they now use Danish window codends of 105-110mm (107mm would be a typical measured mesh size giving a small safety margin). The Swedish windows are not used because of the higher purchase price. A codend of 100 meshes round including the selvages, giving 84 to 96 open meshes, made of 4mm double braided PET is a fairly standard specification (and that used on most gear selectivity trials). The codend itself would typically be 6m long. Codend extensions would be fitted on most vessels particularly the larger ones. Some small vessels may elect to use a thinner twine and some vessels may use thin twine for the codend and then fit a heavy Polish chafer (strengthening bag in twice the mesh size) in double braided PET.

Future possible developments

There is a stated biological aim in this fishery of achieving an L50 of 38cm. Using the mean SF derived in section 4.1.1 it would appear that the mesh size in standard codends may have to be increased slightly to 125mm or 130mm to achieve this.

The 105mm minimum mesh size stipulated for the Swedish windows appears to be satisfactory (108mm is the actual estimated required mesh size for an L50 of 38cm).

The 105mm minimum mesh size stipulated for the Danish windows is clearly too small and would have to be increased to about 125mm to give the required L50 (with 105mm mesh size in the rest of the codend). It is understood that the Baltic fishery rules are to be reviewed this year. There must be a risk that the Danish window option is removed totally such that fishermen have to use either the standard codend or the Swedish window.

The German Research institute has been keen to promote the possible use of traditional square mesh panels- here termed German windows. Interest may have waned because of the poor results given in their latest sea trials. On the other hand the latest long term proposals from the EC for northern areas under its jurisdiction are to require that square mesh panels of this type should be fitted to all otter trawls and seines having a codend mesh size over 70mm with the panel mesh size being at least as large as the codend mesh size. There may be a desire to have the same requirement in the Baltic in order to have uniformity of legislation. The long term minimum requirement might be for all gears to be fitted with either Swedish window codends with at least 105mm throughout or German/Danish window codends in 120mm throughout.

There may well be the requirement that codends should have a maximum of 100 open meshes round the circumference (as in the North Sea). This would have little effect as most if not all codends currently used would conform to this.

5.1.2 Cod model

As most data sets have been fitted with the logistic selectivity curve it is recommended that this be used. For gears and species tested over a wide range of different mesh sizes it appears to be reasonable to assume that L50 and SRange are directly proportional to mesh size. The model for retention probability r of a Baltic cod of length l cm is then:-

$$r(l) = \exp(a + bl) / (1 + \exp(a + bl))$$

where $b = \text{SRange cm} / 2.197 = \text{SRatio} * \text{mesh size mm} / 21.97$

and $a = -\text{L50 cm} * b = -\text{SF} * \text{mesh size mm} * b / 10$

For the different types of codend used in the fishery the appropriate estimated values of SF and SRatio are:-

| Codend type | Reference mesh size | SF | SRatio |
|-------------------------|-----------------------|------|--------|
| Standard | Codend | 2.97 | 0.76 |
| Swedish window | Window | 3.53 | 0.63 |
| Danish or German Window | Mean of Window+Codend | 3.15 | 0.69 |

5.2 Baltic cod gillnetters

5.2.1 Current gears and future possible developments

Legislation

A minimum mesh size of 105mm is stipulated.

Current gear specifications

A limited gear survey was recently carried by DIFTA, as part of an EC financed study, in which 7 skippers were interviewed. All skippers used conventional gill nets as opposed to trammels. Mesh sizes range between 105mm and 200mm with a mean of 130mm. Hanging ratio is 0.5 on the

floatline and typically 0.57 on the sinkline. Multimono twine is used. Twine strength increases with mesh size (from 1.5*4 to 1.5*10).

Possible future developments

With a minimum mesh size of 105mm gillnet fishermen seem to target cod well above 38cm, Lowry et al 1994, and minimum mesh increases are not as likely as in towed gear fisheries. The majority of fishermen have been using mesh sizes above 120mm in recent years. Fishermen will probably match their mesh size to the availability and market price of different sizes of cod, decreasing mesh size in years with poor availability of large cod.

5.2.2 Cod model

Awaiting results from Germany

5.3 Kattegat *Nephrops* trawlers

5.3.1 Current gears and future possible developments

Legislation

The current minimum mesh size is 70mm and there are no special restrictions on other codend parameters.

Current gear specifications

Most vessels use twin trawl systems. In Denmark fishermen either use trawls made specifically for *Nephrops* and have the main body in 80mm full mesh or dual-purpose trawls that can be used either for whitefish or *Nephrops* and have a 110mm full mesh body. It is thought that the 80mm trawls dominate in the Kattegat and that fishermen always use 70mm codends (fishermen will use 100mm codends for mixed *Nephrops* and whitefish fishing in the North Sea and Skagerrak). It is understood that there has been a general trend to change from soft nylon codend twine to thicker double braided PET twines since the mesh size increase from 60mm to 70mm.

Possible future developments

The EC has proposed that the minimum mesh size for *Nephrops* in the rest of Region 2 should be increased to 80mm and that square mesh windows should be fitted. There could be a wish to have consistency between fishing areas and the same changes made in the Skagerrak and Kattegat. Swedish vessels have been fishing under special licence with codends made completely from 60mm square mesh netting. There may be a desire to formally permit or even stipulate use of these codends in this fishery but at present there seems to be few proven advantages of using them.

5.3.2 *Nephrops* model

In some recent analyses the complementary log-log selection curve has given the best fit to *Nephrops* catch data. As most data sets have been fitted with the logistic selectivity curve, however, it is recommended that this should again be used. The model for retention probability r of a *Nephrops* of carapace length l mm in a codend is then:-

$$r(l) = \exp(a + bl) / (1 + \exp(a + bl))$$

where $b = \text{SRange mm} / 2.197 = \text{SRatio} * \text{mesh size mm} / 2.197$
 and $a = -\text{L50 mm} * b = -\text{SF} * \text{mesh size mm} * b$

For the different types of codend that are used in the fishery or could be stipulated in the future, the appropriate estimated values of SF and SRatio are:-

| Codend type | Reference mesh size | SF | SRatio |
|--------------------|---------------------|------|--------|
| Standard or window | Codend | 0.41 | 0.20 |
| Square mesh | Codend | 0.53 | 0.21 |

The above formula can be used to model the effect of changes in minimum mesh size between 70 and 80mm. If scenarios of increases in mesh size above 80mm are to be evaluated then there is the problem that many fishermen will have to increase mesh in the main body of the trawl as they currently use 80mm. As *Nephrops* also escape through the main body of the trawl the numbers entering the codend will change. In the experiments conducted by Lehmann 1993, previously referred to in section 4.1.6, he was able to describe the selectivity of a 110mm trawl body relative to a 80mm trawl body by a logistic curve with L50 of 37mm carapace length and SRange 20mm. The order of magnitude of the effect of having to change mesh size in the trawl body as well as the codend could be estimated by first applying Lehmann's logistic curve to give the change in numbers at length entering the codend, then multiplying by the ratio of the retention rates for the new and old codend mesh sizes.

5.3.3 Fish bycatch models

The models produced in 5.4.3 for sole and plaice could be applied.

5.4 Kattegat whitefish trawlers and anchor seiners

5.4.1 Current gears and future possible developments

Legislation

The current minimum mesh size is 90mm and there are no special restrictions on other codend parameters.

Current gear specifications

It is understood that some trawlers tow a single trawl and some use a twin trawl system. Some trawlers use a mesh size just above 90mm but others, particularly those that also fish in the adjacent areas subject to the Baltic minimum mesh size of 105mm, will use mesh sizes above 105mm. It is thought the anchor seiners targeting plaice will probably use codend mesh sizes above 105mm. It was reported by one of the principal net makers that 4mm double braided PET is the standard codend material and most codends are 100 meshes round including the selvages (giving 84 to 96 open meshes).

Possible future developments

The EC has proposed that minimum mesh sizes in all areas of Region 2 except the Skagerrak and Kattegat should be increased to 110mm for cod and decreased to 80mm for plaice. There may well be a desire to have the same minimum mesh sizes also introduced to the Kattegat and Skagerrak. A desire for standardisation of legislation could also lead to limiting the number of open meshes round the codend circumference to 100 (already introduced in the North Sea) and compulsory use of square mesh panels of a mesh size equal to or greater than that of the codend (a further EC proposal for Region 2 except the Skagerrak and Kattegat).

5.4.2 Cod model

No model can be suggested as no measurements of selectivity have been obtained in this area and Kattegat cod are understood to be morphologically different to Baltic and North sea cod. If a study of length- girth relationships in the three areas showed that these could explain the 11% difference between Baltic and North Sea cod SF estimates, then it may be possible to make a "guesstimate" of the selectivity parameters for Kattegat cod from a knowledge of its mean girth-length relationship.

5.4.3 Sole and plaice models

The Logistic curve model for retention probability r of a fish of length l cm is again used:-

$$r(l) = \exp(a + bl) / (1 + \exp(a + bl))$$

where $b = \text{SRange cm} / 2.197 = \text{SRatio} * \text{mesh size mm} / 21.97$

and $a = -L50 \text{ cm} * b = -\text{SF} * \text{mesh size mm} * b / 10$

The selectivity parameter estimates principally deriving from North Sea beam trawlers are all that are available and therefore have to be used. The appropriate estimated values of SF and SRatio for the two species are:-

| Species | SF | SRatio |
|---------|------|--------|
| Sole | 3.11 | 0.48 |
| Plaice | 2.19 | 0.33 |

5.5 Kattegat gillnetters

5.5.1 Current gears and future possible developments

Legislation

There are currently no restrictions on gear parameters such as mesh size.

Current gear specifications

It was reported by netmakers that mesh sizes of 120-140mm are used for targeting cod and plaice. Trammels are most popular but conventional gill nets are also used. Mesh sizes for targeting sole

with conventional gill nets are in the range 92-108mm in line with the practice in other Danish fishing areas. Trammels with mesh sizes above 120mm can also be used for targeting sole.

Possible future developments

The EC has proposed that minimum mesh sizes of 100mm for sole and plaice and 120mm for cod be introduced throughout Region 2 including the Kattegat in 1998.

5.5.2 Cod model

No measurements of gill net selectivity for Kattegat cod were available, as was the case with towed gears, so again no model can be given. It may be possible to produce "guesstimates" of the selectivity parameters from those for North Sea cod by adjusting them in accordance with differences in girth-length relationships (k and st should be inversely proportional to the girth to length ratio).

5.5.3 Sole and plaice models

The relative retention rate or selectivity S for a fish of transformed length tl (= length in cm*10 / full inside mesh size in mm) is given by

$$\begin{aligned} \text{for } tl < k \quad S(tl) &= (1-C1) * \exp(-\frac{1}{2} * ((tl-k)/st)^2) + C1 \\ \text{for } tl \geq k \quad S(tl) &= (1-C2) * \exp(-\frac{1}{2} * ((tl-k)/st)^2) + C2 \end{aligned}$$

where

k is the modal value = modal length to mesh size ratio

st is the spread or standard deviation of the normal distribution describing enmeshing (prior to scaling)

$C1$ is the probability of fish under modal length being caught by random entangling

$C2$ is the probability of fish above modal length being caught by random entangling.

No gill net selectivity data have been obtained in the Kattegat but from the available data sets there do not appear to be large differences between the estimates of the first three parameters obtained with different designs of gill net or different fishing areas. $C2$ was, however, found to be higher for sole in trammels than gillnets. Appropriate mean values for the selectivity parameters are given in the following table:-

| Parameter | Sole | Plaice |
|---------------|-------|--------|
| k | 3.249 | 2.533 |
| st | 0.255 | 0.324 |
| $C1$ | 0.035 | 0.000 |
| $C2$ gillnets | 0.219 | 0.150 |
| $C2$ trammels | 0.508 | 0.150 |

6. Survival rates of discards and codend escapees

6.1 Cod codend escapees

Measurements of the survival rates of Baltic cod escaping through window codends have been made in a joint Swedish-Finnish experiment, Suuronen et al 1995. Survival was extremely high only 2 out of 261 cod dying but they were in the size range 24-50cm. Survival rates of large roundfish have always been found to be high in such experiments. This has not, however, always been the case for small juvenile roundfish. Detailed studies of haddock and whiting survival, Lowry et al 1996, appeared to show that survival was highly size and age dependant. Within each age class smaller fish were more likely to die than large ones. Overall fish under 1 year old had very low survival rate, 1 year olds a moderate survival rate and older fish a high survival rate. Similar experiments have, however, recently been carried out (August 1997) by the same institutes in which the time over which the samples of fish escaping from the codend were collected in the codend cover was made very short (10-15 minutes) by using a remote system for opening and closing the codend covers. The survival rates of all sizes and ages of haddock and whiting were then found to be very high.

Further survival measurements for Baltic cod will shortly be obtained in an EC FAIR project BACOMA in which several institutes including DIFTA are participating.

6.2 Cod discards

An experiment carried out in the USA is briefly described in Anon 1995 in which the survival of undersized cod trawl discards was found to be between 0 and 25% dependant upon tow length and deck treatment.

6.3 Sole and plaice codend escapees

A review of the survival of fish escaping from fishing gears is to be found in Anon 1994. Dutch experiments in the North Sea suggest that survival rates for these species in beam trawl fisheries are relatively high 60-100%.

6.4 Sole and plaice discards

The review presented in Anon 1994 revealed conflicting results for different experiments. Dutch experiments estimated that in commercial beam trawling survival of deck discards of immatures of these species was as low as 10%. English experiments with small trawls indicated that short term survival of undersized plaice was over 80% and long term survival over 50%.

6.5 Nephrops discards

Experiments have recently been conducted off the west coast of Scotland, Anon 1997b. *Nephrops* under 40mm carapace length caught in 70mm codends were studied. Deck discards were transferred to pens with individual artificial burrows. Survival rates in the 3 pens were 23.4%, 34.3% and 37.5%. This work is to be repeated in summer 1997. Older experiments conducted in

the Bay of Biscay and Celtic Sea gave survival rates of 31% and 19% respectively, Chareau et al 1982.

6.6 Nephrops codend escapees

Survival of *Nephrops* escaping through codend meshes has also been studied in the recent Scottish west coast experiments, Anon 1997b. Mean survival rate for 60mm square mesh codends was 86% (range 72-95%) and for 100mm diamond mesh codends 79% (range 73-87%). Survival did not appear to be dependant on *Nephrops* length. Further experiments will be made in summer 1997 including measurements for 70mm diamond mesh codends.

7. References

7.1 Main text

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Appendix 1

Notation and references for the towed gear selectivity database

Notes on Codend Selectivity Database

Fish species

B.COD = Baltic cod, the standard FAO 3 letter codes are used otherwise.

Vessel nationality - type

A two part code is used the first three letters of the country followed by a hyphen and then either C for a commercial vessel or R for a research vessel.

Gear Type

The standard ISSCFG 3 letter codes are used

OTB Single boat (otter) bottom trawl

PTB 2 boat (pair) bottom trawl

SDN Danish (anchor) seine

SPR 2 boat (pair) seine

SSC Scottish (fly-dragging) seine

TBB Beam trawl

TBN Nephrops trawl

Experimental method

The following codes are used:-

C+FI Covered codend with the cover having floats attached.

C+2.3mH Covered codend with the cover fitted with 2 hoops the largest situated at the catch in the test codend being 2.3m in diameter and outside the cover.

C+3mIH Covered codend with the cover fitted with 2 hoops the largest situated at the catch in the test codend being 3m in diameter and fixed inside the cover.

C+SH Covered codend with the cover fitted with a single hoop situated at the start of the codend and the main part of the cover having floats attached.

DIV Divided trawl composed of two equal halves which are totally separate aft of the footrope. Two bellies of equal overall dimensions are joined together at the centre of a single footrope. Each belly connects to one of the two trawl wings, one has the test codend attached and the other a small mesh codend.

TR Trouser trawl where the trawl is fitted aft with a vertical dividing panel and the aft belly divides into 2 codends with one in small mesh towed alongside each other.

TW Twin trawl system of two identical trawls with the test codend attached to one and the small mesh codend to the other.

TW-CF Twin trawl system of two identical trawls but with different codend mesh sizes (comparative fishing). Indirect estimate of selectivity parameters obtained without an estimate of the fish population.

TW-FTS Twin trawl system with two trawls of equal overall dimensions but one totally in small meshes in order to estimate full trawl selectivity of the test trawl.

Codend

The mesh opening is the legal mesh size as measured with the EEC wedge gauge with 5kg hanging weight. Measurements taken with the ICES gauge at 4 kg tension have been increased by 4% for normal twines.

The circumference in open meshes excludes those closed in the selvages.

The codend total length includes all parallel sided codend extensions.

Twine is the manufacturers nominal (single twine) diameter. Db indicates double twine and S single twine.

Selectivity curve model

A 4 part code is used with each part separated by hyphens.

Part 1 is a single letter giving the model for the selectivity curve for an individual haul.

- C Complimentary log-log
- L Logistic
- N Non-Parametric
- O Any other "unconventional" parametric curve
- P Probit

The specification of the parametric curves is given in ref. A.

Part 2 is a single letter specifying whether catches have been sampled and if so whether the selectivity curve has been fitted to the scaled total catch numbers or the actual numbers of measured fish and the sampling ratios.

- A No sampling, length of all fish caught measured.
- M Catches sampled with selectivity curve fitted to the measured fish and their sampling ratios.
- O Occasional sampling with all fish being measured on the majority of hauls, the selectivity curve fitted to the estimated scaled up total catch numbers for hauls with sampling.
- S Catches sampled with the selectivity curve fitted to the estimated scaled up total catch numbers.

Part 3 is a single letter specifying whether or not the catch data has been pooled over hauls prior to curve fitting.

- H Selectivity curve fitted to each individual haul.
- P Catch data pooled over hauls.

Part 4 is a character string specifying the overall model of selectivity (including variability between hauls) and curve fitting technique.

- F Freyer's model of between haul variation in selectivity: reference B.
- FF Freyer's Fixed and Random effects model where the selectivity parameters are linearly related to explanatory variables which can vary between haul or codend design: reference B.
- HB Holst's use of bootstrapping techniques to account for between haul variation in selectivity: reference C.
- IE Indirect estimate of selectivity parameters when no small mesh codend has been used to estimate the population.
- IR Isotonic regression technique of curve fitting.
- M Mean of haul by haul selectivity parameters (L50, SR).
- S Millar's SELECT model for "paired gears" allowing for differences in the probability that fish encounter the test or small mesh codend: reference D.
- S50 Millar's SELECT model with forced 0.5 probability that fish encounter the test codend.

Appendix 2

Towed gear selectivity database

Baltic cod

Cod North Sea / Skagerrak

Plaice

Nephrops

| Species | B.COD | | Codend type | | Standard | | Sheet number | | 1 | |
|---------------------------|---------|---------|-------------|---------|----------|---------|--------------|---------|---------|--------|
| Reference | 1 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 4 |
| ICES Area | IIIId | IIIId | IIIId | IIIId | IIIId | IIIId | IIIId | IIIId | IIIId | IIIId |
| Test date | Jul-94 | Aug-94 | Jul-94 | Dec-94 | Dec-94 | Mar-95 | Mar-95 | Jun-95 | Jun-95 | Aug-95 |
| Vessel nationality - type | DEN-C | DEN-C | SWE-C | SWE-C | SWE-C | SWE-C | SWE-C | SWE-C | SWE-C | GER-C |
| Vessel HP | 290 | 290 | 1180 | 898 | 1180 | 898 | 898 | 1180 | 898 | 300 |
| Gear type | OTB | OTB | OTB | OTB | OTB | OTB | OTB | OTB | OTB | OTB |
| Experimental method | C+2.3mH | C+2.3mH | C+1.8mH | C+1.8mH | C+1.8mH | C+1.8mH | C+1.8mH | C+1.8mH | C+1.8mH | C+H |
| Codend | | | | | | | | | | |
| Mesh opening mm | 107.4 | 122.8 | 107.0 | 123.0 | 123.0 | 123.0 | 140.0 | 123.0 | 123.0 | 109.0 |
| Circumf. open meshes | 96 | 96 | 100 | 88 | 88 | 88 | 72 | 88 | 88 | |
| Total length | 11.5 | 11.5 | 19.5 | 19.5 | 19.5 | 19.5 | 19.5 | 19.5 | 19.5 | |
| Twine | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmS |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 6017 | 2093 | 494 | 1011 | 902 | 763 | 965 | 622 | 1483 | 265 |
| Cover catch / haul kg | 391 | 583 | | | | | | | | |
| Towing time hours | 2.3 | 2.9 | | | | | | | | |
| Wind speed m/sec | 4.0 | 5.0 | 2.7 | 6.3 | 7.6 | 9.0 | 7.8 | 4.3 | 4.0 | 1.0 |
| Sea state | | | | | | | | | | |
| Selectivity curve model | P-S-H-F | P-S-H-F | N-H-HB | N-H-HB | N-H-HB | N-H-HB | N-H-HB | N-H-HB | N-H-HB | L-H-F |
| Valid hauls | 3 | 6 | 7 | 11 | 11 | 11 | 12 | 18 | 6 | 4 |
| Number in Sel. Range | | | | | | | | | | |
| L25 cm | 27.9 | 32.5 | 24.1 | | | | 39.1 | | | 33.1 |
| L50 cm | 31.8 | 37.5 | 26.9 | 35.1 | 37.2 | 30.5 | 45.0 | 36.1 | 35.3 | 36.4 |
| Selection factor | 2.96 | 3.05 | 2.51 | 2.86 | 3.03 | 2.48 | 3.22 | 2.93 | 2.87 | 3.34 |
| Selection range cm | 7.7 | 9.9 | 6.8 | 8.5 | 12.1 | 8.3 | 11.7 | 9.9 | 7.3 | 6.6 |

| | | | | | |
|---------|-------|-------------|----------|--------------|---|
| Species | B.COD | Codend type | Standard | Sheet number | 1 |
|---------|-------|-------------|----------|--------------|---|

| | | | | | | | | | | |
|------------------------|---------|---------|--------|--------|--------|--------|--------|--------|--------|----------|
| Other data | | | | | | | | | | |
| Vessel name | Ulvedal | Ulvedal | Emilia | Kungso | Emilia | Kungso | Kungso | Emilia | Kungso | Weisswal |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | 31.3 | 36.4 | 25.5 | 34.2 | 35.5 | 28.7 | 43.1 | 34.9 | 34.4 | |
| L50 upper 95% con.lim. | 32.3 | 39.6 | 28.4 | 35.7 | 40.5 | 31.5 | 46.0 | 36.7 | 36.1 | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | 7.3 | 9.3 | 5.2 | 7.5 | 9.9 | 7.1 | 10.1 | 7.6 | 6.0 | |
| SR upper 95% con.lim. | 8.1 | 10.5 | 7.9 | 9.8 | 17.4 | 10.4 | 14.7 | 11.7 | 8.6 | |
| Selection ratio | 0.72 | 0.81 | 0.63 | 0.69 | 0.99 | 0.68 | 0.84 | 0.80 | 0.59 | 0.61 |
| Parameter a | -5.57 | -5.11 | | | | | | | | -12.12 |
| Parameter b | 0.175 | 0.136 | | | | | | | | 0.333 |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| | |
|----------------|--------------|
| Species | B.COD |
|----------------|--------------|

| | |
|--------------------|-----------------|
| Codend type | Standard |
|--------------------|-----------------|

| | |
|---------------------|----------|
| Sheet number | 2 |
|---------------------|----------|

| | | | | | | | | | | |
|----------------------------------|---------|---------|---------|--|--|--|--|--|--|--|
| Reference | 21 | 21 | 21 | | | | | | | |
| ICES Area | IIIId | IIIId | IIIId | | | | | | | |
| Test date | Jun-96 | Jun-96 | Jun-96 | | | | | | | |
| Vessel nationality - type | GER-R | GER-R | GER-C | | | | | | | |
| Vessel HP | 800 | 800 | 300 | | | | | | | |
| Gear type | OTB | OTB | OTB | | | | | | | |
| Experimental method | C+H | C+H | C+H | | | | | | | |
| Codend | | | | | | | | | | |
| Mesh opening mm | 123.0 | 106.0 | 123.0 | | | | | | | |
| Circumf. open meshes | | | | | | | | | | |
| Total length | | | | | | | | | | |
| Twine | | | | | | | | | | |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 335 | 465 | 305 | | | | | | | |
| Cover catch / haul kg | | | | | | | | | | |
| Towing time hours | 2.0 | 2.0 | 2.4 | | | | | | | |
| Wind speed m/sec | fce3 | fce1 | fce4 | | | | | | | |
| Sea state | | | | | | | | | | |
| Selectivity curve model | L-A-H-F | L-A-H-F | L-A-H-F | | | | | | | |
| Valid hauls | 6 | 6 | 12 | | | | | | | |
| Number in Sel. Range | | | | | | | | | | |
| L25 cm | 37.5 | 26.3 | 36.3 | | | | | | | |
| L50 cm | 40.7 | 30.8 | 40.4 | | | | | | | |
| Selection factor | 3.31 | 2.90 | 3.28 | | | | | | | |
| Selection range cm | 6.5 | 9.0 | 8.3 | | | | | | | |

| | |
|---------|-------|
| Species | B.COD |
|---------|-------|

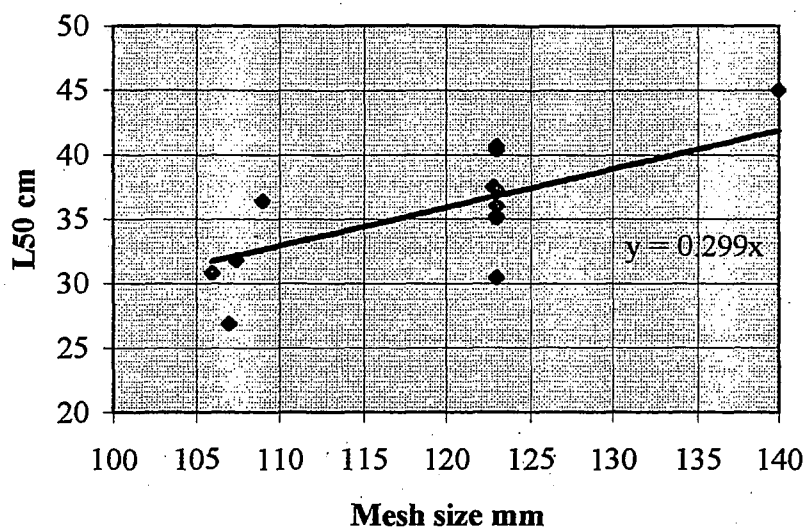
| | |
|-------------|----------|
| Codend type | Standard |
|-------------|----------|

| | |
|--------------|---|
| Sheet number | 2 |
|--------------|---|

| | | | | | | | | | | |
|------------------------|----------|----------|----------|--|--|--|--|--|--|--|
| Other data | | | | | | | | | | |
| Vessel name | Solea | Solea | Delphin | | | | | | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | 40.1 | 20.4 | 39.6 | | | | | | | |
| L50 upper 95% con.lim. | 41.2 | 31.4 | 41.0 | | | | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | 5.9 | 7.8 | 6.9 | | | | | | | |
| SR upper 95% con.lim. | 7.1 | 10.2 | 9.6 | | | | | | | |
| Selection ratio | 0.53 | 0.85 | 0.67 | | | | | | | |
| Parameter a | -13.81 | -7.49 | -10.75 | | | | | | | |
| Parameter b | 0.339 | 0.243 | 0.266 | | | | | | | |
| Parameter p | | | | | | | | | | |
| Variance r11 | 0.4360 | 0.6277 | 0.8989 | | | | | | | |
| Variance r22 | 0.0002 | 0.0003 | 0.0005 | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | -0.1021 | -0.01289 | -0.02068 | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | 0.9088 | 3.3169 | 9.4699 | | | | | | | |
| Variance d22 | 0.0004 | 0.0012 | 0.0049 | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | -0.01845 | -0.06393 | -0.21527 | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| Data Summary | B.COD | Codend type | | Standard | |
|-------------------------|--------------|------------------------------|------|-----------------|----------------|
| Number of data sets | 13 | | | | |
| Number of hauls | 113 | | | | |
| Number of vessels | 6 | | | | |
| | | 95% Confidence limits | | Maximum | Minimum |
| Mean Selection factor | 2.98 | 3.13 | 2.83 | 3.34 | 2.48 |
| weighted by hauls | 2.97 | | | | |
| weighted by sqrt(hauls) | 2.97 | | | | |
| Mean Selection range cm | 8.7 | 9.7 | 7.7 | 12.1 | 6.5 |
| weighted by hauls | 9.1 | | | | |
| weighted by sqrt(hauls) | 8.9 | | | | |
| Mean Selection ratio | 0.72 | 0.79 | 0.65 | 0.99 | 0.53 |
| weighted by hauls | 0.74 | | | | |
| weighted by sqrt(hauls) | 0.73 | | | | |

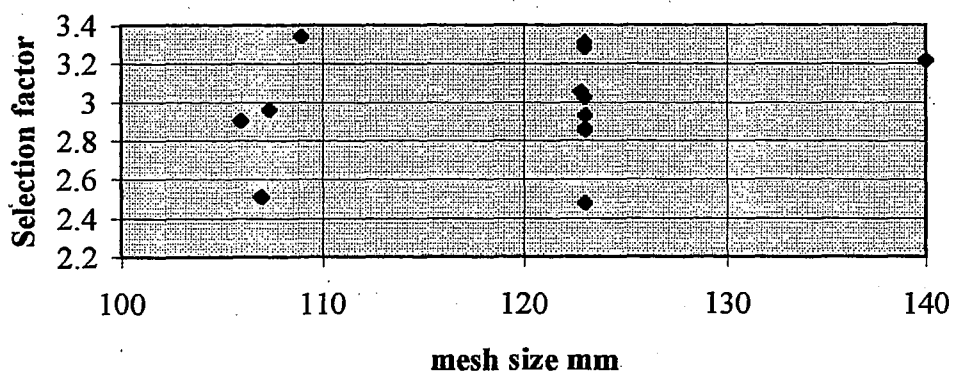
Baltic cod standard codend

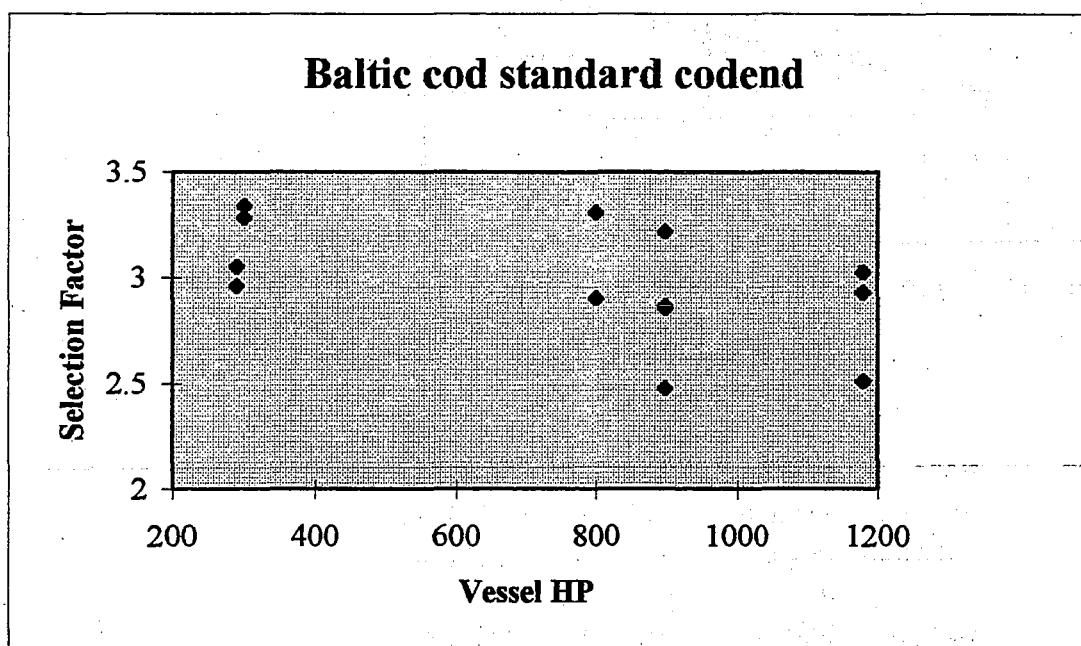


| | | | | |
|------------------------------------|-----------|-----------|----------|----------|
| Linear regression L50-mesh size | slope | intercept | 0.388963 | -10.8083 |
| | se slope | se interc | 0.097884 | 11.72983 |
| | r squared | se yest | 0.589407 | 3.264158 |
| | F | df | 15.79054 | 11 |
| | SS regr | SS resid | 168.2439 | 117.202 |

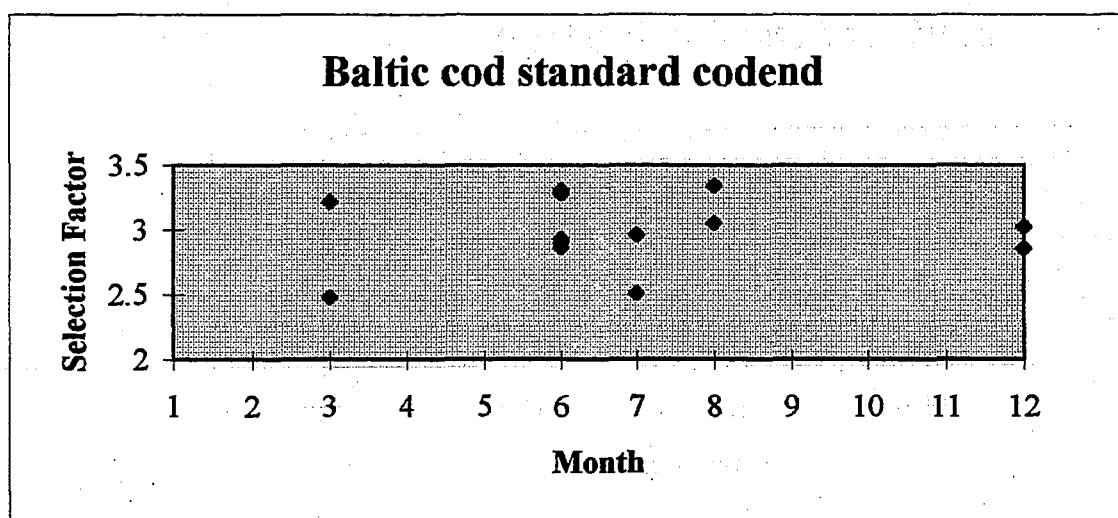
| | | | | |
|-----------------------|-----------|-----------|----------|----------|
| Forced through origin | slope | intercept | 0.299039 | 0 |
| | se slope | se interc | 0.007507 | #N/A |
| | r squared | se yest | 0.557715 | 3.243563 |
| | F | df | 15.13184 | 12 |
| | SS regr | SS resid | 159.1975 | 126.2484 |

Baltic cod standard codend

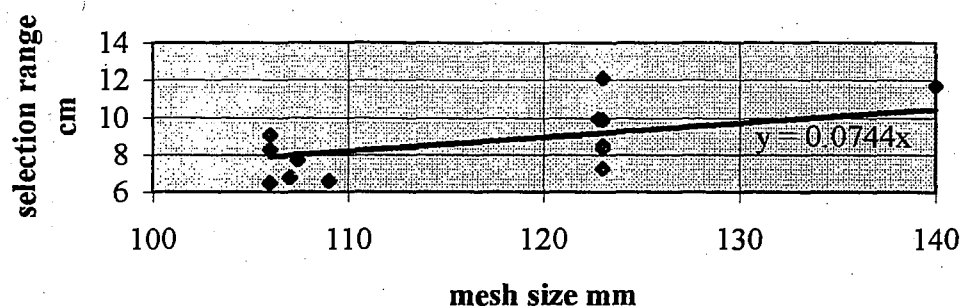




| | | | | |
|-------------------|-----------|-----------|----------|----------|
| Linear regression | slope | intercept | -0.0004 | 3.284258 |
| SF-Vessel HP | se slope | se interc | 0.000203 | 0.169121 |
| | r squared | se yest | 0.260378 | 0.246306 |
| | F | df | 3.872456 | 11 |
| | SS regr | SS resid | 0.234928 | 0.667332 |



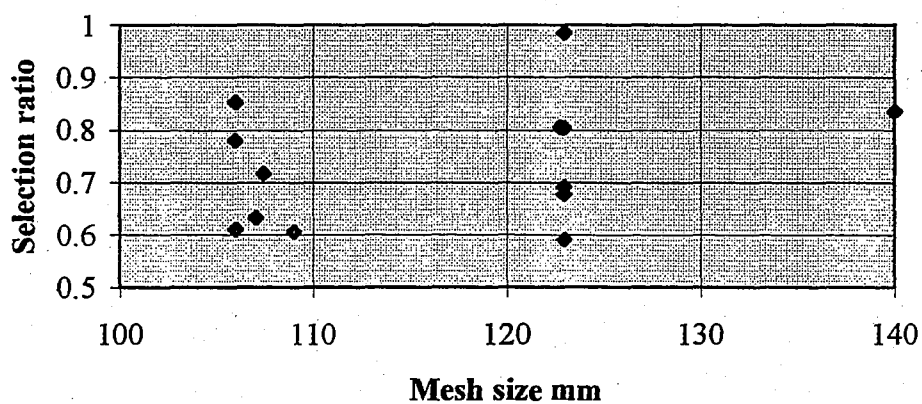
Baltic cod standard codend



| | | | | |
|-----------------------------------|-----------|-----------|----------|----------|
| Linear regression SR-mesh size | slope | intercept | 0.119528 | -5.30962 |
| | se slope | se interc | 0.03711 | 4.353351 |
| | r squared | se yest | 0.48536 | 1.369336 |
| | F | df | 10.37417 | 11 |
| | SS regr | SS resid | 19.45241 | 20.6259 |
| | | | | |

| | | | | |
|-----------------------|-----------|-----------|----------|----------|
| Forced through origin | slope | intercept | 0.074439 | 0 |
| | se slope | se interc | 0.003303 | #N/A |
| | r squared | se yest | 0.415763 | 1.396878 |
| | F | df | 8.53962 | 12 |
| | SS regr | SS resid | 16.66309 | 23.41522 |
| | | | | |

Baltic cod standard codends



| | |
|---------|-------|
| Species | B.COD |
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|-------------|--------|
| Codend type | Window |
|-------------|--------|

| | |
|--------------|---|
| Sheet number | 2 |
|--------------|---|

| | | | | | | | | | | |
|---------------------------|---------|---------|---------|---------|---------|---------|--|--|--|--|
| Reference | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| ICES Area | III d | III d | III d | III d | III d | III d | | | | |
| Test date | Jul-94 | Dec-94 | Jun-95 | Jun-95 | Jun-95 | Jun-95 | | | | |
| Vessel nationality - type | SWE-C | SWE-C | SWE-C | SWE-C | SWE-C | SWE-C | | | | |
| Vessel HP | 1180 | 898 | 1180 | 1180 | 898 | 898 | | | | |
| Gear type | OTB | OTB | OTB | OTB | OTB | OTB | | | | |
| Experimental method | C+1.8mH | C+1.8mH | C+1.8mH | C+1.8mH | C+1.8mH | C+1.8mH | | | | |
| Codend | | | | | | | | | | |
| Mesh opening mm | 107.0 | 107.0 | 107.0 | 107.0 | 107.0 | 107.0 | | | | |
| Circumf. open meshes | 100 | 100 | 100 | 100 | 100 | 100 | | | | |
| Total length | 19.5 | 19.5 | 19.5 | 19.5 | 19.5 | 19.5 | | | | |
| Twine | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | | | | |
| Window type | Swedish | Swedish | Swedish | Swedish | Swedish | Swedish | | | | |
| Mesh opening mm | 97.0 | 103.0 | 103.0 | 117.0 | 103.0 | 117.0 | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 541 | 1077 | 937 | 1267 | 412 | 431 | | | | |
| Cover catch / haul kg | | | | | | | | | | |
| Towing time hours | | | | | | | | | | |
| Wind speed m/sec | 3.8 | 8.2 | 2.9 | 4.6 | 5.4 | 5.8 | | | | |
| Sea state | | | | | | | | | | |
| Selectivity curve model | N-H-HB | N-H-HB | N-H-HB | N-H-HB | N-H-HB | N-H-HB | | | | |
| Valid hauls | 10 | 11 | 13 | 8 | 12 | 10 | | | | |
| Number in Sel. Range | | | | | | | | | | |
| L25 cm | | | | 35.9 | | | | | | |
| L50 cm | 34.3 | 34.4 | 37.2 | 39.8 | 36.7 | 43.3 | | | | |
| Selection factor window | 3.53 | 3.34 | 3.61 | 3.40 | 3.56 | 3.70 | | | | |
| Selection range cm | 7.2 | 8.2 | 5.4 | 7.9 | 5.8 | 5.8 | | | | |

| | |
|---------|-------|
| Species | B.COD |
|---------|-------|

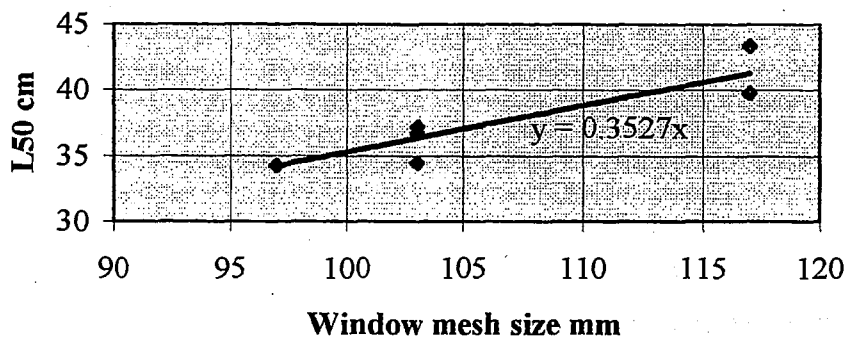
| | |
|-------------|--------|
| Codend type | Window |
|-------------|--------|

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|--------------|---|
| Sheet number | 2 |
|--------------|---|

| | | | | | | | | | | |
|------------------------|--------|--------|--------|--------|--------|--------|--|--|--|--|
| Other data | | | | | | | | | | |
| Vessel name | Emilia | Kungso | Emilia | Emilia | Kungso | Kungso | | | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | 33.7 | 33.8 | 36.5 | 37.9 | 35.8 | 42.2 | | | | |
| L50 upper 95% con.lim. | 34.8 | 35.3 | 37.9 | 42.6 | 37.4 | 44.4 | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | 6.1 | 7.5 | 5.1 | 7.1 | 5.0 | 5.0 | | | | |
| SR upper 95% con.lim. | 8.1 | 9.8 | 7.1 | 9.0 | 6.7 | 7.8 | | | | |
| Selection ratio window | 0.74 | 0.80 | 0.53 | 0.67 | 0.56 | 0.50 | | | | |
| Parameter a | | | | | | | | | | |
| Parameter b | | | | | | | | | | |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| Data Summary | B.COD | Codend type | | Swedish Window | |
|------------------------------|--------------|----------------------|------|-----------------------|---------|
| Number of data sets | 6 | | | | |
| Number of hauls | 64 | | | | |
| Number of vessels | 2 | | | | |
| | | 95%Confidence limits | | Maximum | Minimum |
| Mean Window Selection factor | 3.52 | 3.63 | 3.42 | 3.70 | 3.34 |
| weighted by hauls | 3.53 | | | | |
| weighted by sqrt(hauls) | 3.53 | | | | |
| Mean Selection range cm | 6.7 | 7.7 | 5.8 | 8.2 | 5.4 |
| weighted by hauls | 6.6 | | | | |
| weighted by sqrt(hauls) | 6.7 | | | | |
| Mean Window selection ratio | 0.63 | 0.73 | 0.54 | 0.80 | 0.50 |
| weighted by hauls | 0.63 | | | | |
| weighted by sqrt(hauls) | 0.63 | | | | |

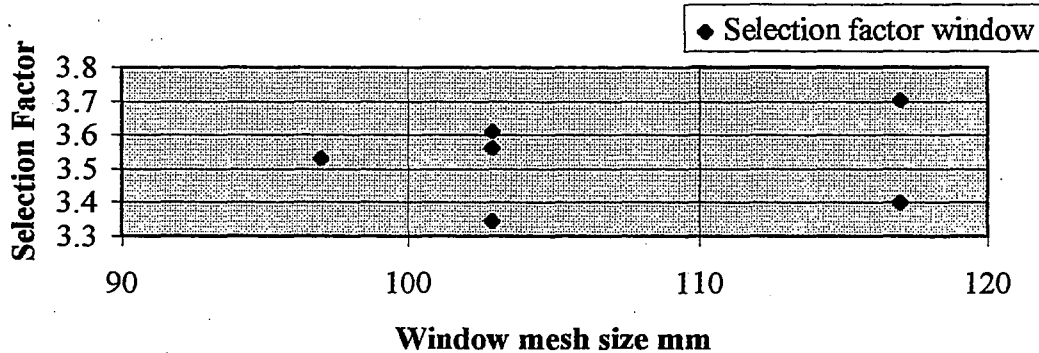
Baltic cod Swedish windows

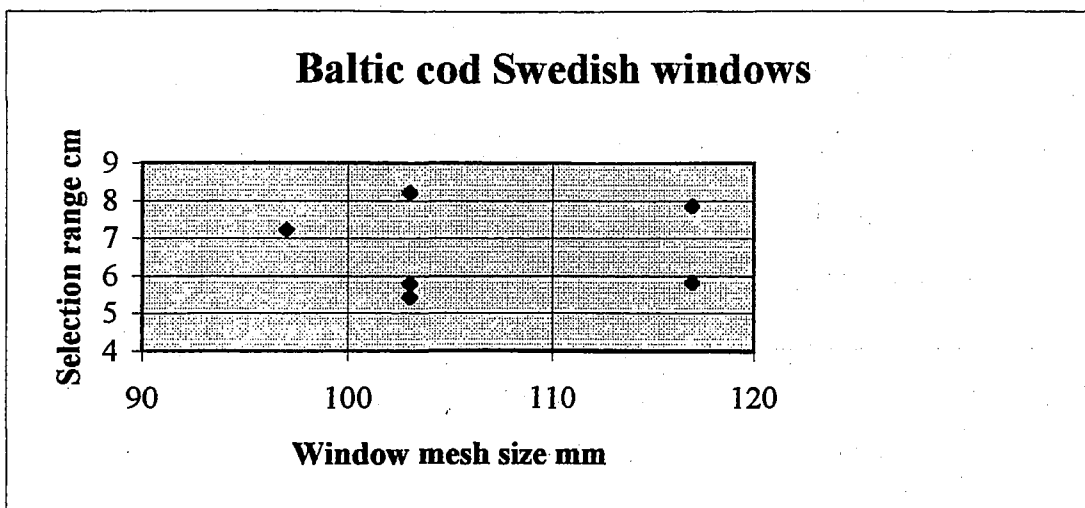


| | | | | |
|------------------------------------|-----------|-----------|----------|----------|
| Linear regression L50-mesh size | slope | intercept | 0.375365 | -2.43057 |
| | se slope | se interc | 0.087802 | 9.389364 |
| | r squared | se yest | 0.82044 | 1.636359 |
| | F | df | 18.27662 | 4 |
| | SS regr | SS resid | 48.9388 | 10.71069 |
| | | | | |

| | | | | |
|-----------------------|-----------|-----------|----------|----------|
| Forced through origin | slope | intercept | 0.352693 | 0 |
| | se slope | se interc | 0.005634 | #N/A |
| | r squared | se yest | 0.817431 | 1.475813 |
| | F | df | 22.38697 | 5 |
| | SS regr | SS resid | 48.75936 | 10.89012 |
| | | | | |

Baltic cod Swedish window codends





Linear regression
SR-mesh size

| | | | |
|-----------|-----------|----------|----------|
| slope | intercept | 0.000422 | 6.678292 |
| se slope | se interc | 0.071437 | 7.639287 |
| r squared | se yest | 8.73E-06 | 1.331359 |
| F | df | 3.49E-05 | 4 |
| SS regr | SS resid | 6.19E-05 | 7.090071 |

| | | | | | | | | |
|----------------|--------------|--------------------|--|--|--|---------------|---------------------|----------|
| Species | B.COD | Codend type | | | | Window | Sheet number | 1 |
|----------------|--------------|--------------------|--|--|--|---------------|---------------------|----------|

| | | | | | | | | | | |
|--------------------------------|----------------|----------------|----------------|----------------|---------------|--|--|--|--|--|
| Reference | 1 | 1 | 1 | 2 | 4 | | | | | |
| ICES Area | III d | III d | III d | III d | III d | | | | | |
| Test date | Jul-94 | Aug-94 | Aug-94 | Aug-95 | Aug-95 | | | | | |
| Vessel nationality - type | DEN-C | DEN-C | DEN-C | DEN-C | GER-C | | | | | |
| Vessel HP | 290 | 290 | 290 | 290 | 300 | | | | | |
| Gear type | OTB | OTB | OTB | OTB | OTB | | | | | |
| Experimental method | C+2.3mH | C+2.3mH | C+2.3mH | C+2.5mH | C+H | | | | | |
| Codend | | | | | | | | | | |
| Mesh opening mm | 107.4 | 107.4 | 107.4 | 106.7 | 109.0 | | | | | |
| Circumf. open meshes | 92 | 92 | 92 | 92 | | | | | | |
| Total length | 11.5 | 11.5 | 11.5 | 6.0 | | | | | | |
| Twine | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmS | | | | | |
| Window type | Danish | Danish | Danish | Danish | Danish | | | | | |
| Mesh opening mm | 107.0 | 115.7 | 121.1 | 115.0 | 119.0 | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 2842 | 2522 | 1919 | 448 | 375 | | | | | |
| Cover catch / haul kg | 299 | 831 | 917 | 140 | | | | | | |
| Towing time hours | 2.3 | 3.4 | 3.5 | 3.7 | | | | | | |
| Wind speed m/sec | 3.0 | 3.0 | 4.0 | 5.7 | 10.0 | | | | | |
| Sea state | | | | 3 | | | | | | |
| Selectivity curve model | P-S-H-F | P-S-H-F | P-S-H-F | L-A-H-F | L-A | | | | | |
| Valid hauls | 4 | 6 | 6 | 25 | 1 | | | | | |
| Number in Sel. Range | | | | | | | | | | |
| L25 cm | 28.7 | 31.9 | 34.0 | 29.5 | 33.9 | | | | | |
| L50 cm | 32.7 | 36.1 | 38.3 | 32.6 | 38.4 | | | | | |
| Selection factor window | 3.06 | 3.12 | 3.16 | 2.83 | 3.23 | | | | | |
| Selection range cm | 8.0 | 8.3 | 8.5 | 6.2 | 9.0 | | | | | |

| | | | | | |
|---------|-------|-------------|--------|--------------|---|
| Species | B.COD | Codend type | Window | Sheet number | 1 |
|---------|-------|-------------|--------|--------------|---|

| | | | | | | | | | | |
|------------------------|---------|---------|---------|---------|----------|--|--|--|--|--|
| Other data | | | | | | | | | | |
| Vessel name | Ulvedal | Ulvedal | Ulvedal | Ulvedal | Weisswal | | | | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | 32.3 | 34.2 | 37.2 | 31.9 | | | | | | |
| L50 upper 95% con.lim. | 33.0 | 38.1 | 39.2 | 33.2 | | | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | 7.0 | 7.9 | 7.6 | 5.7 | | | | | | |
| SR upper 95% con.lim. | 9.1 | 8.7 | 9.3 | 6.6 | | | | | | |
| Selection ratio window | 0.75 | 0.72 | 0.70 | 0.54 | 0.76 | | | | | |
| Parameter a | -5.51 | -5.87 | -6.08 | -11.61 | -12.12 | | | | | |
| Parameter b | 0.169 | 0.163 | 0.159 | 0.356 | 0.333 | | | | | |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

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|----------------|--------------|--------------------|--|---------------|--|---------------------|--|----------|
| Species | B.COD | Codend type | | Window | | Sheet number | | 3 |
|----------------|--------------|--------------------|--|---------------|--|---------------------|--|----------|

| | | | | | | | | | | |
|----------------------------------|----------|---------|---------|---------|---------|---------|---------|---------|--|--|
| Reference | 3 | 4 | 21 | 21 | 21 | 21 | 21 | 21 | | |
| ICES Area | III d | III d | III d | III d | III d | III d | III d | III d | | |
| Test date | Dec-94 | Aug-95 | Jun-96 | Jun-96 | Jun-96 | Jun-96 | Jun-96 | Jun-96 | | |
| Vessel nationality - type | SWE-C | GER-C | GER-R | GER-R | GER-R | GER-C | GER-C | GER-C | | |
| Vessel HP | 898 | 300 | 800 | 800 | 800 | 300 | 300 | 300 | | |
| Gear type | OTB | OTB | OTB | OTB | OTB | OTB | OTB | OTB | | |
| Experimental method | C+1.8mH | C+H | C+H | C+H | C+H | C+H | C+H | C+H | | |
| Codend | | | | | | | | | | |
| Mesh opening mm | 107.0 | 109.0 | 106.0 | 106.0 | 106.0 | 106.0 | 106.0 | 106.0 | | |
| Circumf. open meshes | 100 | | | | | | | | | |
| Total length | 19.5 | | | | | | | | | |
| Twine | 4mmDb | 4mmS | | | | | | | | |
| Window type | German | German | German | German | German | German | German | German | | |
| Mesh opening mm | 105.0 | 114.0 | 108.0 | 112.0 | 121.0 | 112.0 | 121.0 | 108.0 | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 557 | 153 | 426 | 456 | 466 | 377 | 552 | 1018 | | |
| Cover catch / haul kg | | | | | | | | | | |
| Towing time hours | | | 1.9 | 2.1 | 2.2 | 2.4 | 2.7 | 3.0 | | |
| Wind speed m/sec | 7.3 | 4.0 | fce4 | fce5 | fce3-4 | fce5 | fce3 | fce1-2 | | |
| Sea state | | | | | | | | | | |
| Selectivity curve model | N-O-H-HB | L-A-H-F | L-A-H-F | L-A-H-F | L-A-H-F | L-A-H-F | L-A-H-F | L-A-H-F | | |
| Valid hauls | 3 | 6 | 4 | 6 | 6 | 5 | 5 | 2 | | |
| Number in Sel. Range | | | | | | | | | | |
| L25 cm | 30.2 | 34.4 | 30.4 | 29.8 | 28.3 | 31.3 | 31.5 | 31.8 | | |
| L50 cm | 34.2 | 37.5 | 33.8 | 33.5 | 32.8 | 35.0 | 36.4 | 35.1 | | |
| Selection factor window | 3.26 | 3.29 | 3.13 | 2.99 | 2.71 | 3.13 | 3.01 | 3.25 | | |
| Selection range cm | 8.1 | 6.2 | 6.9 | 7.3 | 8.9 | 7.8 | 9.8 | 6.7 | | |

| | |
|---------|-------|
| Species | B.COD |
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|-------------|--------|
| Codend type | Window |
|-------------|--------|

| | |
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| Sheet number | 3 |
|--------------|---|

| | | | | | | | | | | |
|------------------------|--------|----------|----------|----------|----------|----------|----------|----------|--|--|
| Other data | | | | | | | | | | |
| Vessel name | Kungso | Weisswal | Solea | Solea | Solea | Delphin | Delphin | Delphin | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | 32.9 | | 32.4 | 31.9 | 30.6 | 34.7 | 34.6 | 34.3 | | |
| L50 upper 95% con.lim. | 36.1 | | 35.0 | 34.8 | 34.9 | 35.4 | 38.0 | 37.1 | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | 6.5 | | 5.7 | 6.5 | 7.9 | 6.9 | 8.8 | 3.8 | | |
| SR upper 95% con.lim. | 11.7 | | 8.2 | 8.1 | 10.0 | 8.7 | 10.9 | 9.7 | | |
| Selection ratio window | 0.77 | 0.54 | 0.64 | 0.65 | 0.74 | 0.70 | 0.81 | 0.62 | | |
| Parameter a | | -13.29 | -10.73 | -10.05 | -8.06 | -9.87 | -8.12 | -11.44 | | |
| Parameter b | | 0.354 | 0.317 | 0.300 | 0.246 | 0.282 | 0.223 | 0.326 | | |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | 1.3212 | 0.5715 | 0.3751 | 0.3144 | 0.3256 | 5.5218 | | |
| Variance r22 | | | 0.0009 | 0.0003 | 0.0002 | 0.0003 | 0.0001 | 0.0051 | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | -0.03334 | -0.01253 | -0.00837 | -0.00881 | -0.00651 | -0.16811 | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | 4.3873 | 2.6418 | 1.8093 | 0.8549 | 1.3128 | 10.3351 | | |
| Variance d22 | | | 0.0027 | 0.0011 | 0.0010 | 0.0007 | 0.0005 | 0.0097 | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | -0.10753 | -0.05295 | -0.03728 | -0.02397 | -0.02405 | -0.31709 | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| Data Summary | B.COD | Codend type | | Danish Window | |
|------------------------------|--------------|--------------------------------------|------|----------------------|------|
| Number of data sets | 5 | | | | |
| Number of hauls | 42 | | | | |
| Number of vessels | 2 | | | | |
| | | 95%Confidence limits Maximum Minimum | | | |
| Mean Window Selection factor | 3.08 | 3.21 | 2.95 | 3.23 | 2.83 |
| weighted by hauls | 2.95 | | | | |
| weighted by sqrt(hauls) | 3.02 | | | | |
| Mean Selection range cm | 8.0 | 8.9 | 7.0 | 9.0 | 6.2 |
| weighted by hauls | 7.0 | | | | |
| weighted by sqrt(hauls) | 7.5 | | | | |
| Mean Window selection ratio | 0.69 | 0.77 | 0.61 | 0.76 | 0.54 |
| weighted by hauls | 0.61 | | | | |
| weighted by sqrt(hauls) | 0.65 | | | | |

| Data Summary | COD | Codend type | | German Window | |
|------------------------------|------------|---------------------------------------|------|----------------------|------|
| Number of data sets | 8 | | | | |
| Number of hauls | 37 | | | | |
| Number of vessels | 4 | | | | |
| | | 95% Confidence limits Maximum Minimum | | | |
| Mean Window Selection factor | 3.10 | 3.23 | 2.96 | 3.29 | 2.71 |
| weighted by hauls | 3.07 | | | | |
| weighted by sqrt(hauls) | 3.08 | | | | |
| Mean Selection range cm | 7.7 | 8.6 | 6.9 | 9.8 | 6.2 |
| weighted by hauls | 7.8 | | | | |
| weighted by sqrt(hauls) | 7.8 | | | | |
| Mean Window selection ratio | 0.68 | 0.74 | 0.62 | 0.81 | 0.54 |
| weighted by hauls | 0.68 | | | | |
| weighted by sqrt(hauls) | 0.68 | | | | |
| Mean Selection factor* | 3.27 | 3.35 | 3.18 | 3.44 | 3.09 |
| weighted by hauls | 3.27 | | | | |
| weighted by sqrt(hauls) | 3.27 | | | | |
| Mean selection ratio* | 0.73 | 0.81 | 0.65 | 0.92 | 0.57 |
| weighted by hauls | 0.73 | | | | |
| weighted by sqrt(hauls) | 0.73 | | | | |

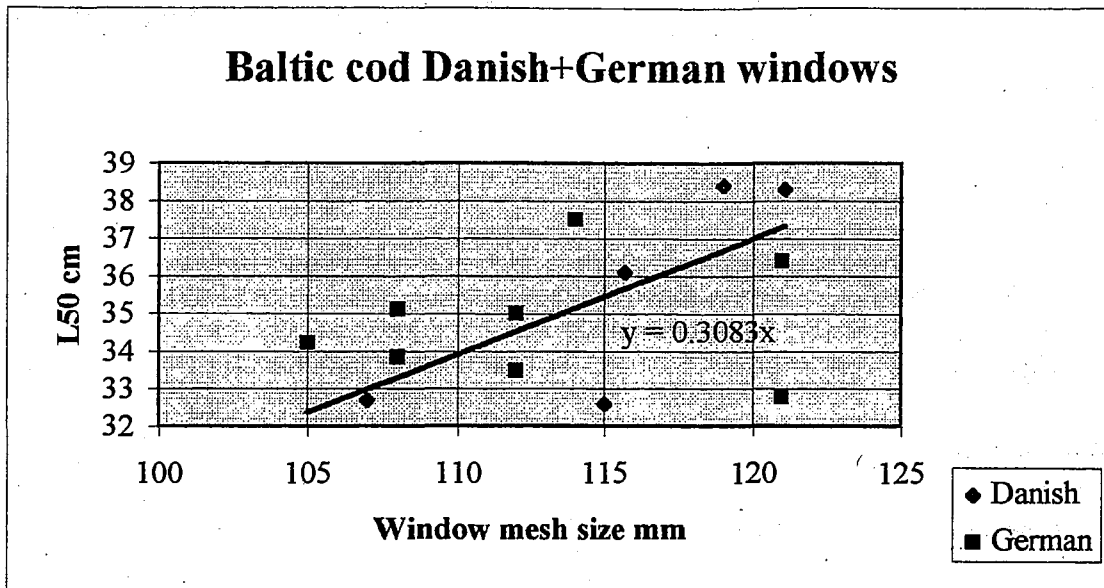
* Based on codend mesh size

| Data Summary | B.COD | Codend type Danish + German Windows | | | |
|--------------|-------|-------------------------------------|--|--|--|
|--------------|-------|-------------------------------------|--|--|--|

| | |
|---------------------|----|
| Number of data sets | 13 |
| Number of hauls | 79 |
| Number of vessels | 5 |

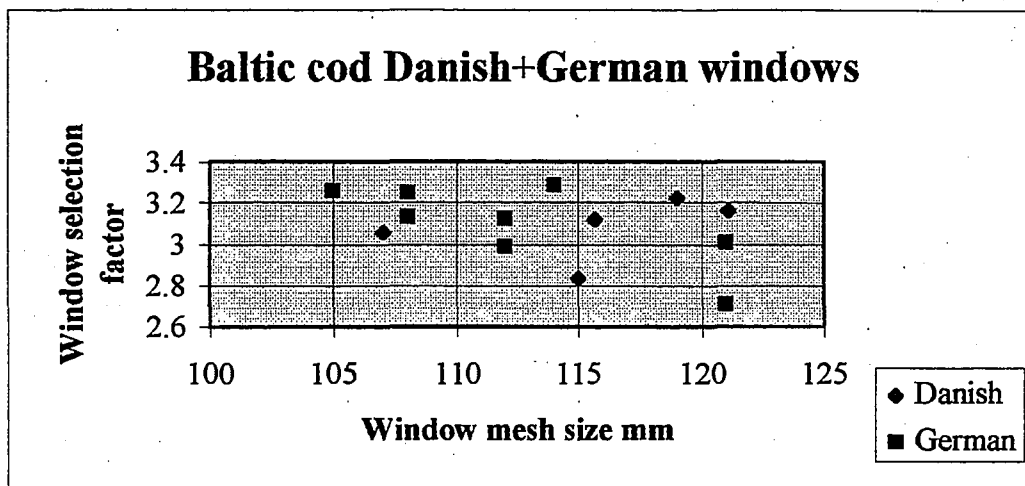
| | | 95% Confidence limits | | Maximum | Minimum |
|------------------------------|------|-----------------------|------|---------|---------|
| Mean Window Selection factor | 3.09 | 3.18 | 3.00 | 3.29 | 2.71 |
| weighted by hauls | 3.01 | | | | |
| weighted by sqrt(hauls) | 3.05 | | | | |
| Mean Selection range cm | 7.8 | 8.4 | 7.2 | 9.8 | 6.2 |
| weighted by hauls | 7.4 | | | | |
| weighted by sqrt(hauls) | 7.7 | | | | |
| Mean Window selection ratio | 0.69 | 0.73 | 0.64 | 0.81 | 0.54 |
| weighted by hauls | 0.64 | | | | |
| weighted by sqrt(hauls) | 0.67 | | | | |
| Mean Selection factor* | 3.18 | 3.27 | 3.1 | 3.37 | 2.89 |
| weighted by hauls | 3.11 | | | | |
| weighted by sqrt(hauls) | 3.15 | | | | |
| Mean selection ratio* | 0.71 | 0.76 | 0.66 | 0.86 | 0.56 |
| weighted by hauls | 0.67 | | | | |
| weighted by sqrt(hauls) | 0.69 | | | | |

* based on mean of window and codend mesh sizes

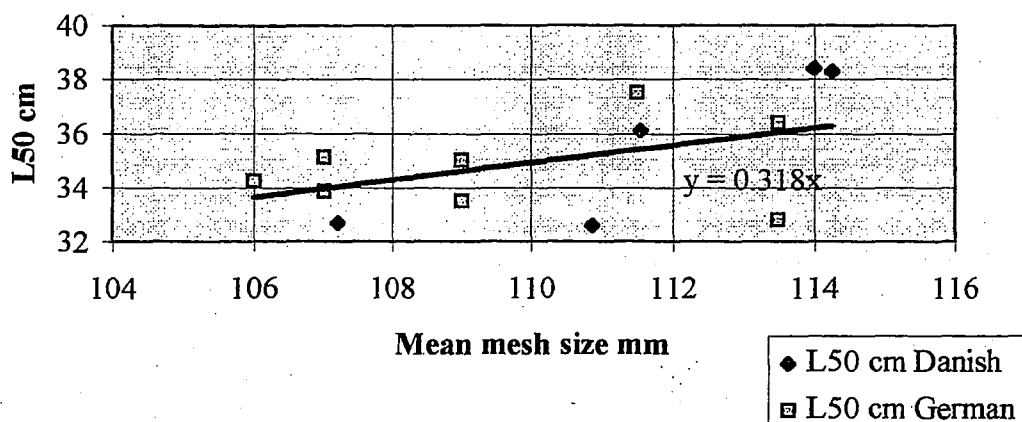


| | | | | |
|------------------------------------|-----------|-----------|----------|----------|
| Linear regression L50-mesh size | slope | intercept | 0.173287 | 15.39801 |
| | se slope | se interc | 0.097356 | 11.08747 |
| | r squared | se yest | 0.223612 | 1.914153 |
| | F | df | 3.168178 | 11 |
| | SS regr | SS resid | 11.60814 | 40.30378 |
| | | | | |

| | | | | |
|-----------------------|-----------|-----------|----------|----------|
| Forced through origin | slope | intercept | 0.308337 | 0 |
| | se slope | se interc | 0.004839 | #N/A |
| | r squared | se yest | 0.087483 | 1.986842 |
| | F | df | 1.150445 | 12 |
| | SS regr | SS resid | 4.54143 | 47.37049 |
| | | | | |



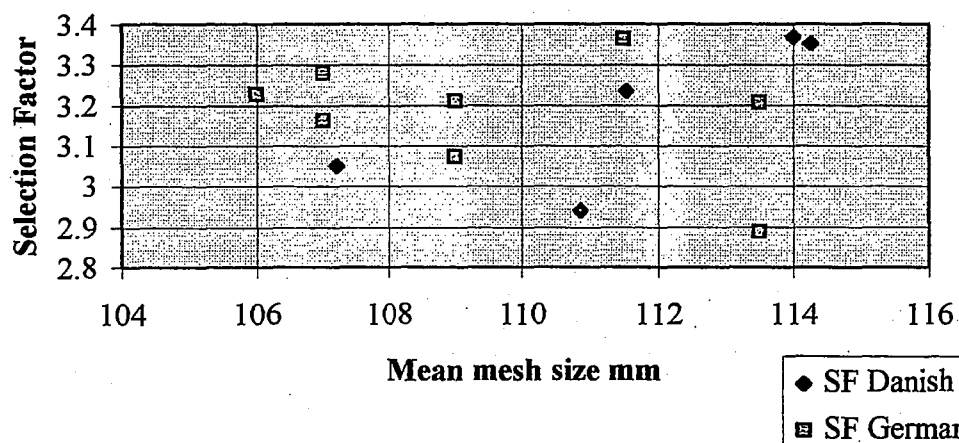
Baltic cod Danish+German Windows

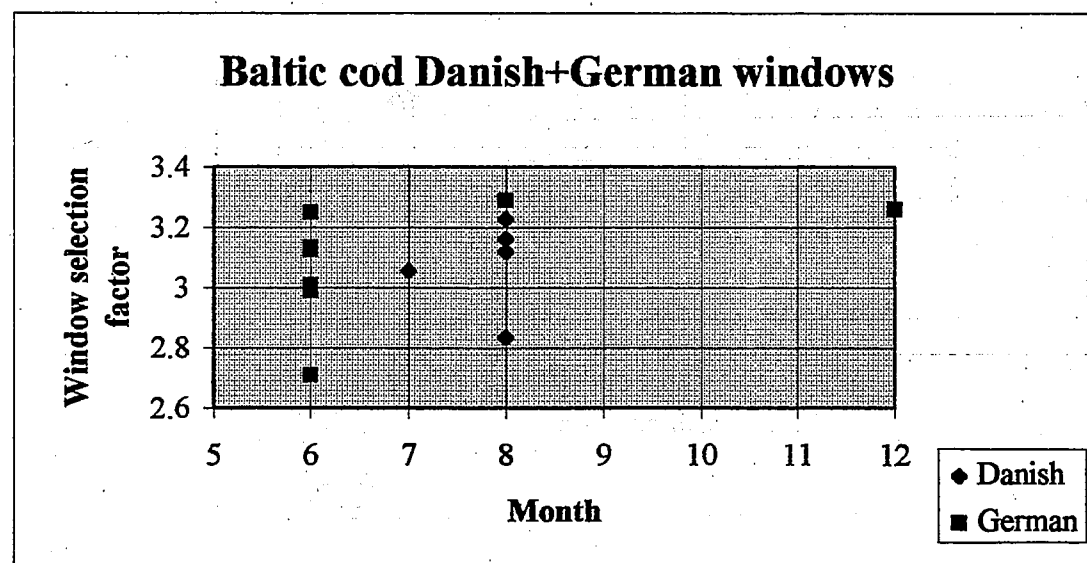
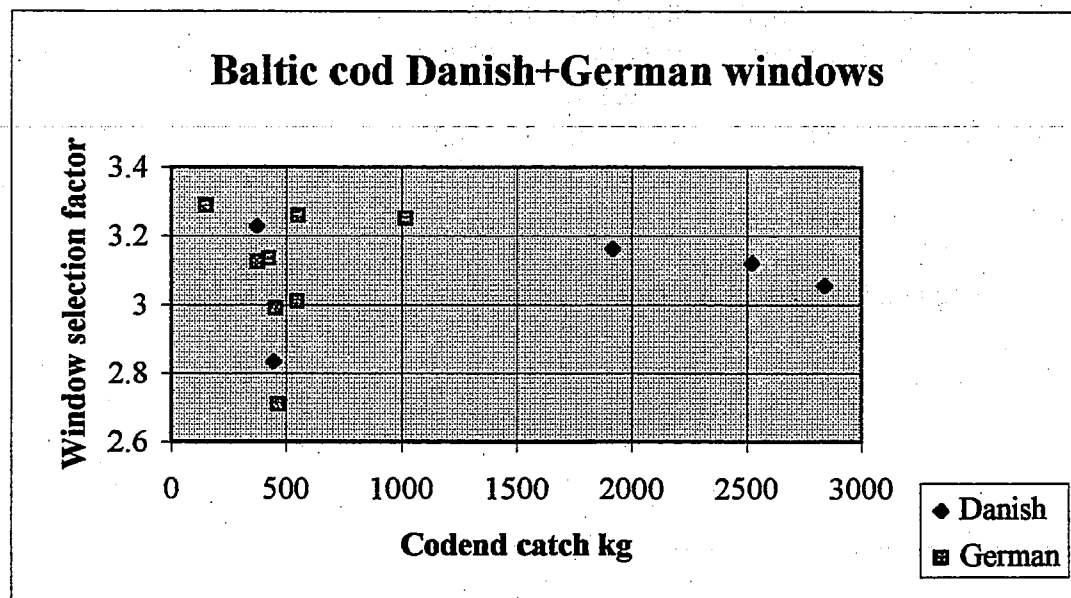
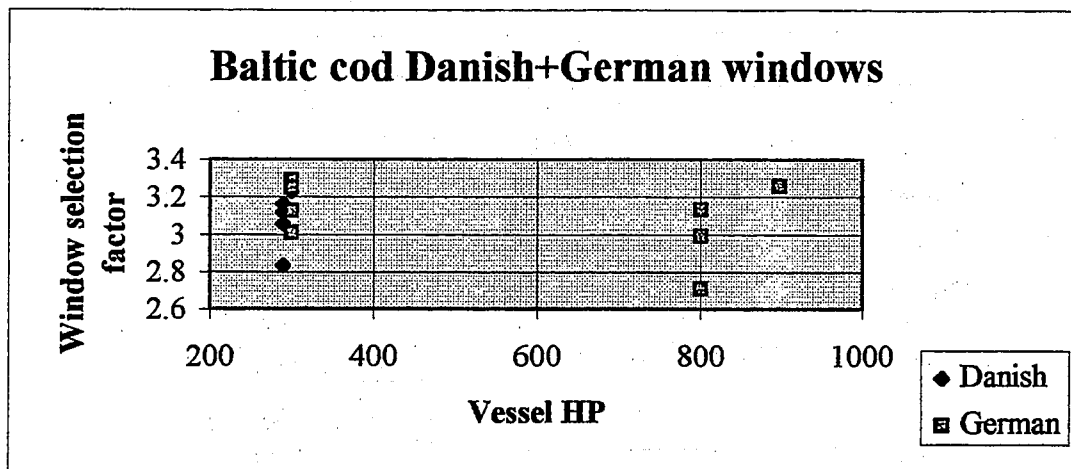


| | | | | |
|------------------------------------|-----------|-----------|----------|----------|
| Linear regression L50-mesh size | slope | intercept | 0.394296 | -8.39444 |
| | se slope | se interc | 0.173919 | 19.19589 |
| | r squared | se yest | 0.318457 | 1.793428 |
| | F | df | 5.139847 | 11 |
| | SS regr | SS resid | 16.53171 | 35.38021 |

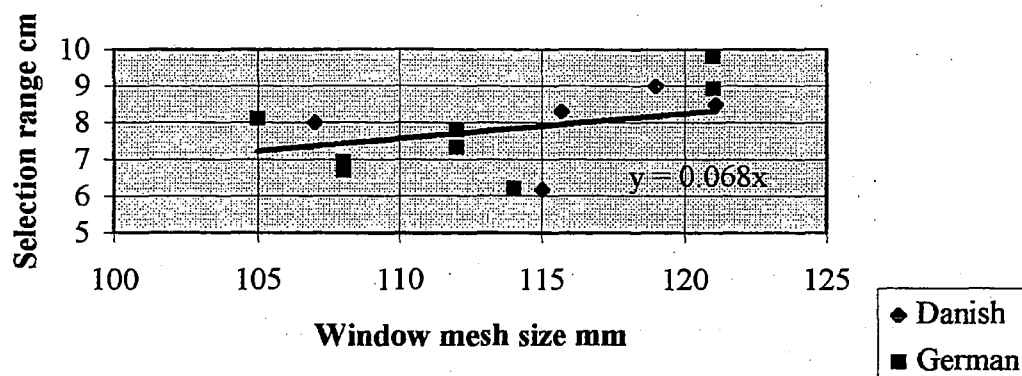
| | | | | |
|-----------------------|-----------|-----------|----------|----------|
| Forced through origin | slope | intercept | 0.318266 | 0 |
| | se slope | se interc | 0.004352 | #N/A |
| | r squared | se yest | 0.306608 | 1.731938 |
| | F | df | 5.306237 | 12 |
| | SS regr | SS resid | 15.91663 | 35.99529 |

Baltic cod Danish+German windows



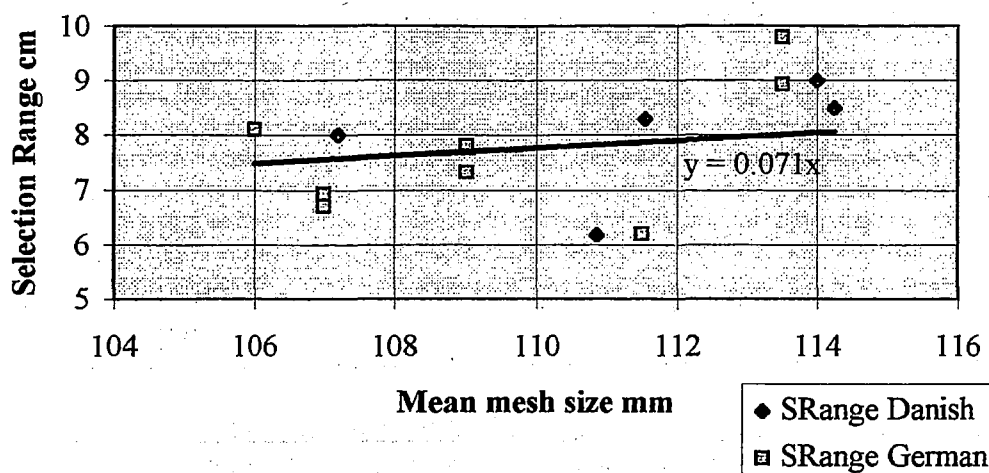


Baltic cod Danish and German windows



| | | | | |
|------------------------------------|-----------|-----------|----------|----------|
| Linear regression L50-mesh size | slope | intercept | 0.066889 | 0.135748 |
| | se slope | se interc | 0.059481 | 6.775693 |
| | r squared | se yest | 0.136496 | 1.026589 |
| | F | df | 1.264579 | 8 |
| | SS regr | SS resid | 1.332721 | 8.431082 |
| | | | | |
| Forced through origin | slope | intercept | 0.068079 | 0 |
| | se slope | se interc | 0.002687 | #N/A |
| | r squared | se yest | 0.136453 | 0.967902 |
| | F | df | 1.422128 | 9 |
| | SS regr | SS resid | 1.332298 | 8.431505 |
| | | | | |

Baltic cod Danish+German windows



| | | | | |
|------------------------------------|-----------|-----------|----------|----------|
| Linear regression L50-mesh size | slope | intercept | 0.189614 | -13.0931 |
| | se slope | se interc | 0.097718 | 10.78542 |
| | r squared | se yest | 0.255005 | 1.007657 |
| | F | df | 3.765201 | 11 |
| | SS regr | SS resid | 3.823081 | 11.1691 |
| Forced through origin | slope | intercept | 0.071028 | 0 |
| | se slope | se interc | 0.002582 | #N/A |
| | r squared | se yest | 0.155196 | 1.027353 |
| | F | df | 2.204483 | 12 |
| | SS regr | SS resid | 2.32673 | 12.66545 |

| Species | COD | | Codend type | | Standard | | Sheet number | | 1 | |
|---------------------------|--------|---------|-------------|---------|----------|---------|--------------|---------|--------|--------|
| Reference | 5 | 8 | 9 | 9 | 9 | 9 | 9 | 9 | 12 | 13 |
| ICES Area | IIIa-N | IV a | IV a | IV a | IV a | IV a | IV a | IV a | IV a | IV a |
| Test date | Jun-92 | Jun-93 | Oct-94 | Oct-94 | Oct-94 | Oct-94 | Oct-94 | Oct-94 | Mar-95 | Mar-96 |
| Vessel nationality - type | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | GER-R | GER-R |
| Vessel HP | 517 | 775 | 775 | 775 | 775 | 775 | 775 | 775 | 800 | 800 |
| Gear type | SDN | OTB | OTB | OTB | OTB | OTB | OTB | OTB | OTB | OTB |
| Experimental method | C+2mH | C+2mH | C+2.5mH | C+2.5mH | C+2.5mH | C+2.5mH | C+2.5mH | C+2.5mH | C+SH | C+SH |
| Codend | | | | | | | | | | |
| Mesh opening mm | 102.3 | 74.9 | 105.6 | 99.1 | 100.5 | 103.0 | 101.6 | 101.6 | 98.4 | 101.2 |
| Circumf. open meshes | 88 | 94 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Total length | 8.2 | 4.0 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 15.4 | 20.8 |
| Twine | 4mmDb | 2.5mmDb | 2.5mmDb | 4mmDb | 5mmDb | 6mmDb | 4mmS | 8mmS | 4mmDb | 4mmDb |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 515 | 501 | 332 | 598 | 475 | 624 | 341 | 493 | 357 | 703 |
| Cover catch / haul kg | | 995 | | | | | | | | |
| Towing time hours | | 7.3 | | | | | | | 1.7 | 2.0 |
| Wind speed m/sec | 4.0 | 6.4 | | | | | | | | |
| Sea state | | | | | | | | | 4 | 3 |
| Selectivity curve model | O-P | L-P | L-H-F | L-H-F | L-H-F | L-H-F | L-H-F | L-H-F | L-H-F | L-H-F |
| Valid hauls | 18 | 11 | 5 | 5 | 4 | 6 | 5 | 4 | 19 | 19 |
| Number in Sel. Range | | | | | | | | | | |
| L25 cm | 30.8 | 21.0 | 36.6 | 30.7 | 28.7 | 31.6 | 35.8 | 29.4 | 26.4 | 27.9 |
| L50 cm | 34.5 | 24.3 | 39.7 | 33.3 | 31.1 | 34.3 | 38.4 | 31.5 | 29.8 | 31.9 |
| Selection factor | 3.37 | 3.24 | 3.76 | 3.36 | 3.10 | 3.33 | 3.78 | 3.10 | 3.03 | 3.15 |
| Selection range cm | 5.8 | 6.7 | 6.3 | 5.2 | 4.8 | 5.5 | 5.3 | 4.2 | 6.9 | 7.9 |

| | | | | | |
|---------|-----|-------------|----------|--------------|---|
| Species | COD | Codend type | Standard | Sheet number | 1 |
|---------|-----|-------------|----------|--------------|---|

[illegible]

| | | | | | | | |
|----------------|------------|--------------------|--|--|-----------------|---------------------|----------|
| Species | COD | Codend type | | | Standard | Sheet number | 2 |
|----------------|------------|--------------------|--|--|-----------------|---------------------|----------|

| | | | | | | | | | | |
|----------------------------------|-----------|--------|--------|--------------|--|--|--|--|--|--|
| Reference | 14 | 15 | 15 | 31 | | | | | | |
| ICES Area | IV a | IV a | IV a | IV a | | | | | | |
| Test date | Mar-97 | Mar-95 | Mar-95 | Aug-91 | | | | | | |
| Vessel nationality - type | GER-R | NOR-C | NOR-C | SCO-C | | | | | | |
| Vessel HP | 800 | 1000 | 1000 | 608 | | | | | | |
| Gear type | OTB | OTB | OTB | PTB | | | | | | |
| Experimental method | C+SH | TR | TR | C+2.1mH | | | | | | |
| Codend | | | | 7 different* | | | | | | |
| Mesh opening mm | 98.8 | 99.1 | 99.1 | 108.3 | | | | | | |
| Circumf. open meshes | 100 | 100 | 100 | 82 | | | | | | |
| Total length | 20.8/15.4 | 15.8 | 15.8 | 17.1 | | | | | | |
| Twine | 4mmDb | 4mmDb | 4mmDb | 4mmDb | | | | | | |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 581 | 411 | 687 | 1213 | | | | | | |
| Cover catch / haul kg | | 606 | 768 | 1593 | | | | | | |
| Towing time hours | 2.3 | 2.5 | 2.5 | 4.0 | | | | | | |
| Wind speed m/sec | | | | | | | | | | |
| Sea state | 3 | | | | | | | | | |
| Selectivity curve model | L-H-F | L-H-S | L-H-S | L-S-H-FF | | | | | | |
| Valid hauls | 23 | 10 | 10 | 11 | | | | | | |
| Number in Sel. Range | | | | | | | | | | |
| L25 cm | 28.4 | 30.2 | 31.8 | 33.0 | | | | | | |
| L50 cm | 32.4 | 32.9 | 34.2 | 35.6 | | | | | | |
| Selection factor | 3.28 | 3.32 | 3.45 | 3.29 | | | | | | |
| Selection range cm | 8.1 | 5.3 | 4.9 | 5.2 | | | | | | |

| | | | | | |
|---------|-----|-------------|----------|--------------|---|
| Species | COD | Codend type | Standard | Sheet number | 2 |
|---------|-----|-------------|----------|--------------|---|

| | | | | | | | | | |
|------------------------|-------|---------|---------|-----------------------------|--|--|--|--|--|
| Other data | | | | | | | | | |
| Vessel name | Solea | Marandi | Marandi | Constant Friend & Starlight | | | | | |
| L50 standard error | | | | | | | | | |
| L50 lower 95% con.lim. | | 31.5 | 33.1 | | | | | | |
| L50 upper 95% con.lim. | | 34.4 | 35.6 | | | | | | |
| SR standard error | | | | | | | | | |
| SR lower 95% con.lim. | | 4.5 | 4.2 | | | | | | |
| SR upper 95% con.lim. | | 6.1 | 5.5 | | | | | | |
| Selection ratio | 0.82 | 0.53 | 0.49 | 0.48 | | | | | |
| Parameter a | -8.79 | -13.72 | -15.47 | -14.92 | | | | | |
| Parameter b | 0.271 | 0.418 | 0.452 | 0.419 | | | | | |
| Parameter p | | 0.4650 | 0.5182 | | | | | | |
| Variance r11 | | | | | | | | | |
| Variance r22 | | | | | | | | | |
| Variance r33 | | | | | | | | | |
| Covariance r12 | | | | | | | | | |
| Covariance r13 | | | | | | | | | |
| Covariance r23 | | | | | | | | | |
| Between haul variance | | | | | | | | | |
| Variance d11 | | | | 12.9900 | | | | | |
| Variance d22 | | | | 0.0117 | | | | | |
| Variance d33 | | | | -0.3770 | | | | | |
| Covariance d12 | | | | | | | | | |
| Covariance d13 | | | | | | | | | |
| Covariance d23 | | | | | | | | | |

* mean circumf 3.37m

| Data Summary | COD | Codend type | | Standard | |
|-------------------------|------------|---------------------------------------|------|-----------------|------|
| Number of data sets | 14 | | | | |
| Number of hauls | 150 | | | | |
| Number of vessels | 5 | | | | |
| | | 95% Confidence limits Maximum Minimum | | | |
| Mean Selection factor | 3.33 | 3.44 | 3.21 | 3.78 | 3.03 |
| weighted by hauls | 3.28 | | | | |
| weighted by sqrt(hauls) | 3.30 | | | | |
| Mean Selection range cm | 5.9 | 6.5 | 5.2 | 8.1 | 4.2 |
| weighted by hauls | 6.4 | | | | |
| weighted by sqrt(hauls) | 6.1 | | | | |
| Mean Selection ratio | 0.60 | 0.67 | 0.52 | 0.89 | 0.41 |
| weighted by hauls | 0.65 | | | | |
| weighted by sqrt(hauls) | 0.62 | | | | |

| Species | PLE | | Codend type | | Standard | | | Sheet number | | 1 |
|---------------------------|--------|--------|-------------|--------|----------|--------|--------|--------------|--------|--------|
| Reference | 6 | 6 | 34 | 34 | 34 | 34 | 34 | 35 | 35 | 35 |
| ICES Area | IIIa | IIIa | IV c | IV c | IV c | IV c | IV c | IV b | IV b | IV b |
| Test date | May-91 | May-91 | Sep-81 | Sep-81 | Sep-81 | Sep-81 | Sep-81 | May-91 | May-91 | May-91 |
| Vessel nationality - type | DEN-C | DEN-C | NED-C | NED-C | NED-C | NED-C | NED-C | NED-C | NED-C | NED-C |
| Vessel HP | 517 | 517 | 1310 | 1310 | 1310 | 1310 | 1310 | 1015 | 1015 | 1015 |
| Gear type | SDN | SDN | TBB | TBB | TBB | TBB | TBB | TBB | TBB | TBB |
| Experimental method | TR | TR | C+FI | C+FI | C+FI | C+FI | C+FI | C+FI | C+FI | C+FI |
| Codend | | | | | | | | | | |
| Mesh opening mm | 100.9 | 100.9 | 123.1 | 112.2 | 126.0 | 112.2 | 127.5 | 94.0 | 113.5 | 127.2 |
| Circumf. open meshes | 100 | 80 | | | | | | | | |
| Total length | 10.0 | 4.1 | | | | | | | | |
| Twine | 4mmDb | 4mmDb | | | | | | | | |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | | | 68 | 208 | 16 | 92 | 40 | 276 | 212 | 192 |
| Cover catch / haul kg | | | 512 | 352 | 36 | 180 | 212 | 276 | 212 | 368 |
| Towing time hours | | | 2.1 | 2.0 | 0.3 | 1.0 | 1.0 | 1.2 | 1.2 | 1.2 |
| Wind speed m/sec | | | | | | | | | | |
| Sea state | | | | | | | | | | |
| Selectivity curve model | L-P-S | L-P-S | | | | | | | | |
| Valid hauls | 5 | 8 | 4 | 7 | 7 | 2 | 2 | 24 | 26 | 24 |
| Number in Sel. Range | 631 | 305 | 827 | 1056 | 238 | 185 | 241 | 1284 | 9305 | 6640 |
| L25 cm | 25.3 | 25.6 | 26.5 | 23.4 | 26.1 | 23.5 | 27.5 | 17.4 | 21.2 | 22.6 |
| L50 cm | 27.2 | 27.5 | 27.8 | 24.7 | 28.0 | 25.0 | 29.0 | 19.0 | 22.9 | 25.4 |
| Selection factor | 2.70 | 2.73 | 2.26 | 2.20 | 2.22 | 2.23 | 2.27 | 2.02 | 2.02 | 2.00 |
| Selection range cm | 3.8 | 3.8 | 2.6 | 2.6 | 3.8 | 3.0 | 3.1 | 3.2 | 3.5 | 5.6 |

| | | | | | |
|---------|-----|-------------|----------|--------------|---|
| Species | PLE | Codend type | Standard | Sheet number | 1 |
|---------|-----|-------------|----------|--------------|---|

| | | | | | | | | | | |
|------------------------|------------|------------|--------|--------|--------|--------|--------|--------|--------|-------|
| Other data | | | | | | | | | | |
| Vessel name | Doggerbank | Doggerbank | | | | | | | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | | | | | | | | | | |
| L50 upper 95% con.lim. | | | | | | | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | | | | | | | | | | |
| SR upper 95% con.lim. | | | | | | | | | | |
| Selection ratio | 0.38 | 0.38 | 0.21 | 0.23 | 0.30 | 0.27 | 0.24 | 0.34 | 0.31 | 0.44 |
| Parameter a | -15.73 | -15.90 | -23.49 | -20.87 | -16.19 | -18.31 | -20.55 | -13.04 | -14.37 | -9.96 |
| Parameter b | 0.578 | 0.578 | 0.845 | 0.845 | 0.578 | 0.732 | 0.709 | 0.687 | 0.628 | 0.392 |
| Parameter p | 0.5820 | 0.6230 | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| | |
|----------------|------------|
| Species | PLE |
|----------------|------------|

| | |
|--------------------|-----------------|
| Codend type | Standard |
|--------------------|-----------------|

| | |
|---------------------|----------|
| Sheet number | 2 |
|---------------------|----------|

| | | | | | | | | | | |
|----------------------------------|--------|--|--|--|--|--|--|--|--|--|
| Reference | 35 | | | | | | | | | |
| ICES Area | IV b | | | | | | | | | |
| Test date | May-91 | | | | | | | | | |
| Vessel nationality - type | NED-C | | | | | | | | | |
| Vessel HP | 1015 | | | | | | | | | |
| Gear type | TBB | | | | | | | | | |
| Experimental method | C+FI | | | | | | | | | |
| Codend | | | | | | | | | | |
| Mesh opening mm | 142.7 | | | | | | | | | |
| Circumf. open meshes | | | | | | | | | | |
| Total length | | | | | | | | | | |
| Twine | | | | | | | | | | |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 84 | | | | | | | | | |
| Cover catch / haul kg | 412 | | | | | | | | | |
| Towing time hours | 1.2 | | | | | | | | | |
| Wind speed m/sec | | | | | | | | | | |
| Sea state | | | | | | | | | | |
| Selectivity curve model | | | | | | | | | | |
| Valid hauls | 20 | | | | | | | | | |
| Number in Sel. Range | 2453 | | | | | | | | | |
| L25 cm | 27.3 | | | | | | | | | |
| L50 cm | 30.0 | | | | | | | | | |
| Selection factor | 2.10 | | | | | | | | | |
| Selection range cm | 5.4 | | | | | | | | | |

| | | | | | |
|---------|-----|-------------|----------|--------------|---|
| Species | PLE | Codend type | Standard | Sheet number | 2 |
|---------|-----|-------------|----------|--------------|---|

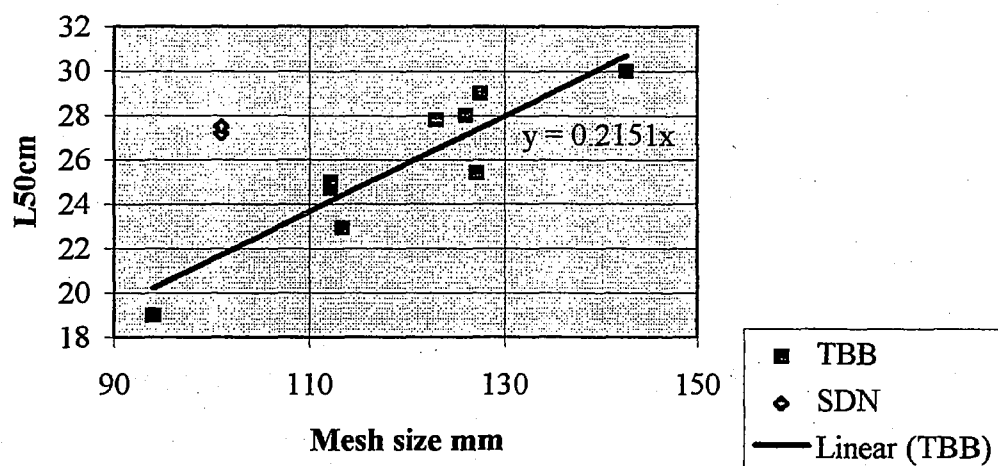
| | | | | | | | | | | |
|------------------------|--------|--|--|--|--|--|--|--|--|--|
| Other data | | | | | | | | | | |
| Vessel name | | | | | | | | | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | | | | | | | | | | |
| L50 upper 95% con.lim. | | | | | | | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | | | | | | | | | | |
| SR upper 95% con.lim. | | | | | | | | | | |
| Selection ratio | 0.38 | | | | | | | | | |
| Parameter a | -12.21 | | | | | | | | | |
| Parameter b | 0.407 | | | | | | | | | |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| Data Summary | PLE | Codend type | Standard |
|--------------|-----|-------------|----------|
|--------------|-----|-------------|----------|

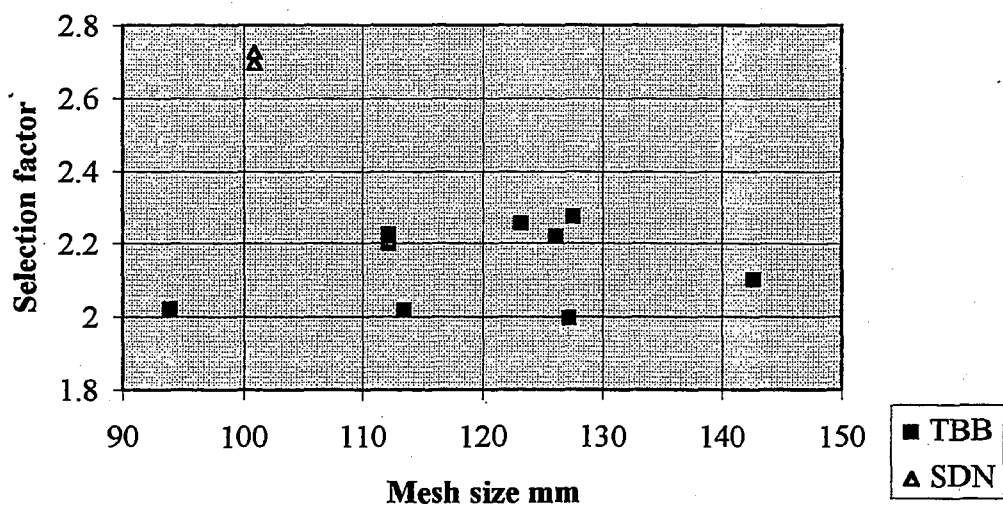
| | |
|---------------------|-----|
| Number of data sets | 11 |
| Number of hauls | 129 |
| Number of vessels | 3 |

| | | 95%Confidence limits | Maximum | Minimum |
|-------------------------|------|----------------------|---------|---------|
| Mean Selection factor | 2.25 | 2.40 | 2.10 | 2.73 |
| weighted by hauls | 2.13 | | | 2.00 |
| weighted by sqrt(hauls) | 2.19 | | | |
| Mean Selection range cm | 3.7 | 4.3 | 3.1 | 5.6 |
| weighted by hauls | 4.1 | | | 2.6 |
| weighted by sqrt(hauls) | 3.9 | | | |
| Mean Selection ratio | 0.32 | 0.36 | 0.27 | 0.44 |
| weighted by hauls | 0.35 | | | 0.21 |
| weighted by sqrt(hauls) | 0.33 | | | |

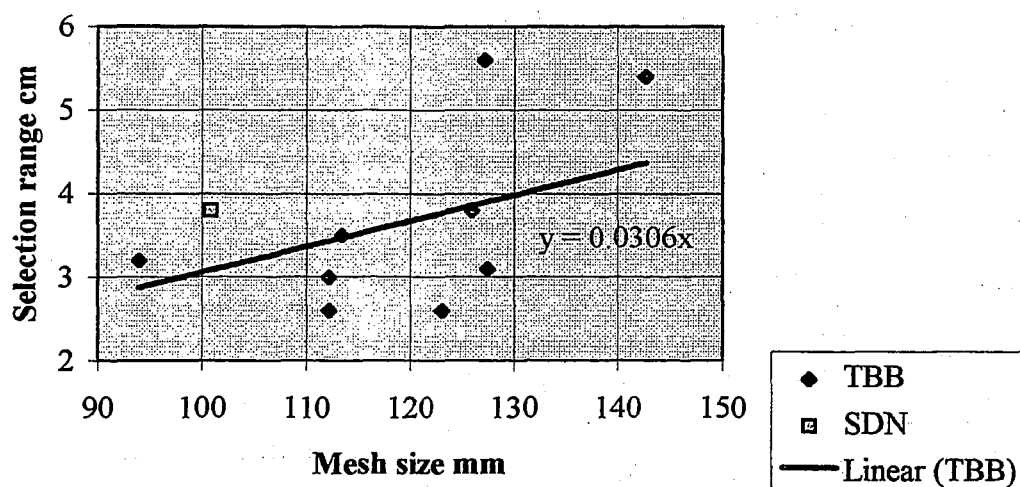
Plaice standard codends



Plaice standard codends



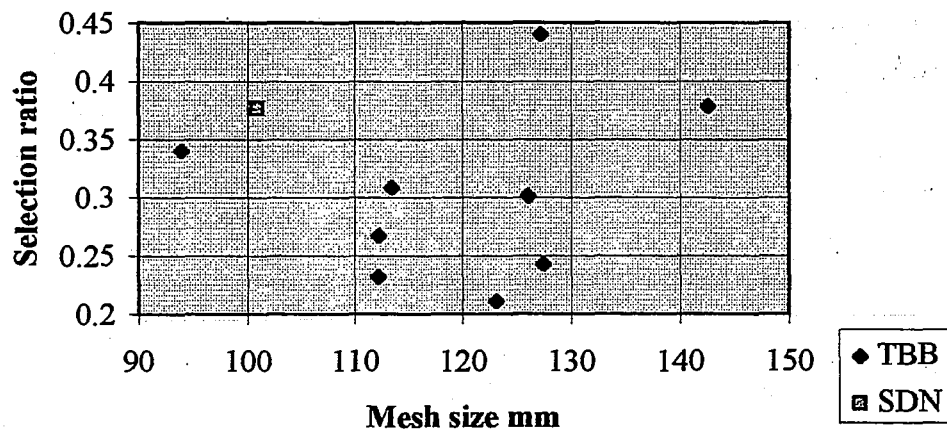
Plaice standard codends



| | | | | |
|--|-----------|-----------|----------|----------|
| Linear regression SRange-mesh size TBB + SDN | slope | intercept | 0.032607 | -0.12239 |
| | se slope | se interc | 0.020413 | 2.392531 |
| | r squared | se yest | 0.220881 | 0.934222 |
| | F | df | 2.551514 | 9 |
| | SS regr | SS resid | 2.226886 | 7.854933 |
| | | | | |

| | | | | |
|------------------------------------|-----------|-----------|----------|----------|
| Forced through origin TBB + SDN | slope | intercept | 0.03157 | 0 |
| | se slope | se interc | 0.00228 | #N/A |
| | r squared | se yest | 0.220655 | 0.886409 |
| | F | df | 2.831284 | 10 |
| | SS regr | SS resid | 2.224602 | 7.857217 |
| | | | | |

Plaice standard codends



| Species | NEP | | Codend type | | Standard | | Sheet number | | 1 | |
|---------------------------|--------|--------|-------------|--------|----------|--------|--------------|--------|--------|---------|
| Reference | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 8 |
| ICES Area | IV a | IIIa | IV a | IV a | IIIa | IV a | IV a | IV a | IV a | IV a |
| Test date | Jun-93 | Mar-93 | Jun-93 | Jun-93 | Mar-93 | Jun-93 | Jun-93 | Jun-93 | Jun-93 | Jun-93 |
| Vessel nationality - type | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C | DEN-C |
| Vessel HP | 775 | 775 | 775 | 775 | 775 | 775 | 775 | 775 | 775 | 775 |
| Gear type | TBN | TBN | TBN | TBN | TBN | TBN | OTB | OTB | OTB | OTB |
| Experimental method | C+2mH | C+2mH | C+2mH | C+2mH | C+2mH | C+2mH | C+2mH | C+2mH | C+2mH | C+2mH |
| Codend | | | | | | | | | | |
| Mesh opening mm | 74.9 | 73.2 | 76.5 | 83.8 | 85.7 | 86.0 | 111.2 | 110.0 | 111.3 | 73.2 |
| Circumf. open meshes | 100 | 122 | 143 | 82 | 100 | 118 | 70 | 85 | 100 | 94 |
| Total length | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 4.0 |
| Twine | 4mmS | 4mmS | 4mmS | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 4mmDb | 2.5mmDb |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | | | | | | | | | | 456 |
| Cover catch / haul kg | | | | | | | | | | 920 |
| Towing time hours | 4.0 | 3.8 | 4.2 | 6.9 | 4.5 | 6.9 | 3.9 | 4.1 | 4.8 | 10.2 |
| Wind speed m/sec | | | | | | | | | | 8.9 |
| Sea state | | | | | | | | | | |
| Selectivity curve model | L-H-FF | L-H-FF | L-H-FF | L-H-FF | L-H-FF | L-H-FF | L-H-FF | L-H-FF | L-H-FF | C-H-F |
| Valid hauls | 5 | 6 | 5 | 2 | 3 | 2 | 4 | 5 | 3 | 4 |
| Number in Sel. Range | 9273 | 3271 | 977 | 16753 | 7883 | 11286 | 1259 | 1845 | 4441 | 12500 |
| L25 mm | 21.7 | 21.9 | 17.2 | 18.3 | 18.6 | 13.8 | 33.4 | 33.6 | 28.8 | 28.6 |
| L50 mm | 28.4 | 26.1 | 24.5 | 30.3 | 28.0 | 26.4 | 43.6 | 41.3 | 39.7 | 37.3 |
| Selection factor | 0.38 | 0.36 | 0.32 | 0.36 | 0.33 | 0.31 | 0.39 | 0.38 | 0.36 | 0.51 |
| Selection range mm | 13.6 | 8.4 | 14.7 | 23.9 | 18.7 | 25.1 | 20.5 | 15.4 | 21.7 | 15.7 |

| | | | | | |
|---------|-----|-------------|----------|--------------|---|
| Species | NEP | Codend type | Standard | Sheet number | 1 |
|---------|-----|-------------|----------|--------------|---|

| | | | | | | | | | | |
|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Other data | | | | | | | | | | |
| Vessel name | Tannisbug | Tannisbug | Tannisbug | Tannisbug | Tannisbug | Tannisbug | Tannisbug | Tannisbug | Tannisbug | Tannisbug |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | | | | | | | | | | 32.0 |
| L50 upper 95% con.lim. | | | | | | | | | | 41.8 |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | | | | | | | | | | 13.4 |
| SR upper 95% con.lim. | | | | | | | | | | 18.1 |
| Selection ratio | 0.18 | 0.11 | 0.19 | 0.28 | 0.22 | 0.29 | 0.18 | 0.14 | 0.20 | 0.21 |
| Parameter a | -4.61 | -6.84 | -3.65 | -2.79 | -3.28 | -2.31 | -4.67 | -5.90 | -4.01 | -4.10 |
| Parameter b | 0.162 | 0.262 | 0.149 | 0.092 | 0.117 | 0.088 | 0.107 | 0.143 | 0.101 | 0.100 |
| Parameter p | | | | | | | | | | |
| Variance D11 | | | | | | | | | | |
| Variance D22 | | | | | | | | | | |
| Variance D33 | | | | | | | | | | |
| Covariance D12 | | | | | | | | | | |
| Covariance D13 | | | | | | | | | | |
| Covariance D23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

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| Species | NEP |
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| Codend type | Standard |
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| Sheet number | 2 |
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|---------------------------|---------|---------|--------|--------|--------|------------|--|--|--------|--------|
| Reference | 17 | 17 | 22 | 26 | 26 | 27 | | | 25 | 25 |
| ICES Area | VI a | VI a | IIIa | IV bc | IV bc | IIIa | | | IV a | IV a |
| Test date | Aug-96 | Aug-96 | May-91 | Jun-93 | Jun-93 | Jul-Nov 88 | | | May-92 | May-92 |
| Vessel nationality - type | SCO-C | SCO-C | SWE-C | BEL-C | BEL-C | DEN-C | | | SCO-C | SCO-C |
| Vessel HP | 550 | 550 | 544 | 375 | 375 | | | | 550 | 550 |
| Gear type | TBN | TBN | TBN | TBN | TBN | TBN | | | TBN | TBN |
| Experimental method | C+2.5mH | C+2.5mH | TW | C+Fl | C+Fl | TW-CF | | | TW-FTS | TW-FTS |
| Codend | | | | | | | | | | |
| Mesh opening mm | 69.4 | 96.0 | 71.3 | 70.0 | 82.2 | 65.0 | | | 68.7 | 80.8 |
| Circumf. open meshes | 100 | 100 | 100-? | 90 | 90 | | | | 106 | 106 |
| Total length | 6+? | 5.8+? | 12.0 | 4.0 | 4.9 | | | | 12.1 | 12.1 |
| Twine | 4mmDb | 4mmDb | 3mmS | ?mmS | ?mmDb | | | | 3.5mmS | 3.5mmS |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 227 | 373 | | | | 150 | | | | |
| Cover catch / haul kg | 27 | 64 | | | | | | | | |
| Towing time hours | 1.5 | 1.9 | 3.5 | 3.5 | 3.5 | 6.0 | | | 3.9 | 2.9 |
| Wind speed m/sec | 4.5 | 3.9 | | | | | | | | |
| Sea state | 2 | 2 | | | | | | | | |
| Selectivity curve model | L-P | L-H-F | N-P-IR | C-H-F | C-H-F | L-P-IE | | | L-H-S | L-H-S |
| Valid hauls | 8 | 8 | 10 | 23 | 9 | 54 | | | 6 | 5 |
| Number in Sel. Range | | | 3421 | | | | | | | |
| L25 mm | 15.7 | 18.6 | 21.2 | 24.4 | 20.4 | 24.3 | | | 19.8 | 22.2 |
| L50 mm | 21.5 | 27.3 | 26.5 | 31.9 | 28.9 | 31.2 | | | 24.4 | 24.7 |
| Selection factor | 0.31 | 0.28 | 0.37 | 0.46 | 0.35 | 0.48 | | | 0.35 | 0.31 |
| Selection range mm | 11.7 | 17.4 | 10.7 | 14.8 | 16.8 | 13.9 | | | 9.3 | 5.1 |

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| Species | NEP |
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| Codend type | Standard |
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| Sheet number | 2 |
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|------------------------|------------|------------|--------|---------|---------|-------------|--|--|------------|------------|
| Other data | | | | | | | | | | |
| Vessel name | Heather Sp | Heather Sp | Rokard | Gleaner | Gleaner | 7 different | | | Heather Sp | Heather Sp |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | 20.1 | | | | | | | | | |
| L50 upper 95% con.lim. | 22.7 | | | | | | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | 10.3 | | | | | | | | | |
| SR upper 95% con.lim. | 13.2 | | | | | | | | | |
| Selection ratio | 0.17 | 0.18 | 0.15 | 0.21 | 0.20 | 0.21 | | | 0.14 | 0.06 |
| Parameter a | -4.04 | -3.45 | -5.44 | -3.76 | -3.07 | -4.93 | | | -5.76 | -10.64 |
| Parameter b | 0.188 | 0.127 | 0.205 | 0.106 | 0.094 | 0.158 | | | 0.236 | 0.431 |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| | | | | | |
|---------|-----|-------------|--------|--------------|---|
| Species | NEP | Codend type | Window | Sheet number | 1 |
|---------|-----|-------------|--------|--------------|---|

| | | | | | | | | | | |
|---------------------------|---------|--------|--|--|--|--|--|--|--|--|
| Reference | 8 | 26 | | | | | | | | |
| ICES Area | IV a | IV bc | | | | | | | | |
| Test date | Jun-93 | Jun-93 | | | | | | | | |
| Vessel nationality - type | DEN-C | BEL-C | | | | | | | | |
| Vessel HP | 775 | 375 | | | | | | | | |
| Gear type | OTB | TBN | | | | | | | | |
| Experimental method | C+2mH | C+FI | | | | | | | | |
| Codend | | | | | | | | | | |
| Mesh opening mm | 73.2 | 70.0 | | | | | | | | |
| Circumf. open meshes | 94 | 90 | | | | | | | | |
| Total length | 4.0 | 4.0 | | | | | | | | |
| Twine | 2.5mmDb | ?mmS | | | | | | | | |
| Window type | UK | UK | | | | | | | | |
| Mesh opening mm | 92.9 | 70.0 | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 359 | | | | | | | | | |
| Cover catch / haul kg | 886 | | | | | | | | | |
| Towing time hours | 10.2 | 3.5 | | | | | | | | |
| Wind speed m/sec | 8.9 | | | | | | | | | |
| Sea state | | | | | | | | | | |
| Selectivity curve model | C-H-F | C-H-F | | | | | | | | |
| Valid hauls | 4 | 12 | | | | | | | | |
| Number in Sel. Range | 12500 | | | | | | | | | |
| L25 mm | 30.0 | 23.2 | | | | | | | | |
| L50 mm | 38.2 | 31.1 | | | | | | | | |
| Selection factor | 0.52 | 0.44 | | | | | | | | |
| Selection range mm | 14.9 | 16.1 | | | | | | | | |

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| Species | NEP |
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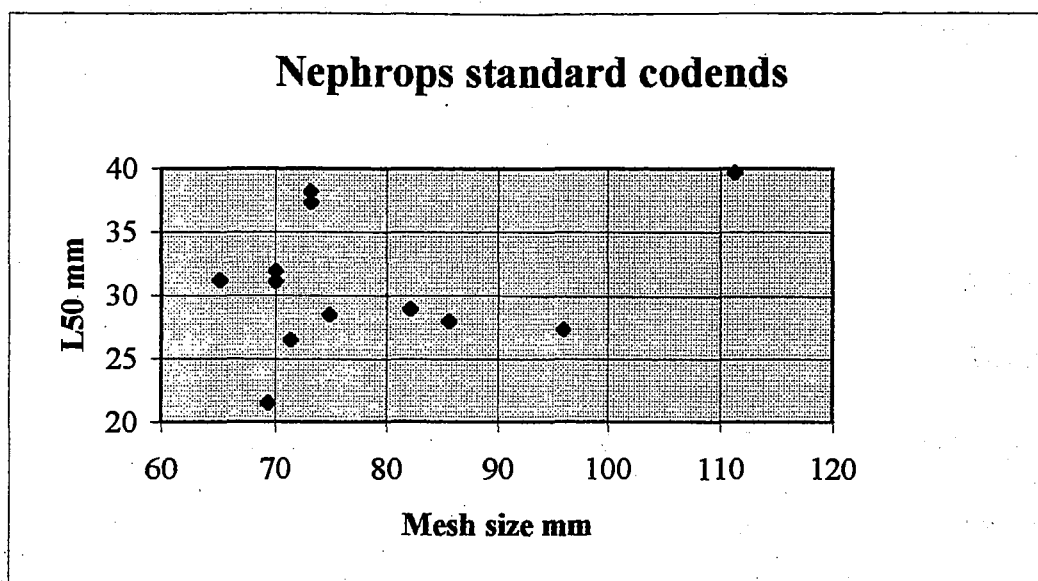
| | |
|-------------|--------|
| Codend type | Window |
|-------------|--------|

| | |
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| Sheet number | 1 |
|--------------|---|

| | | | | | | | | | | |
|------------------------|-----------|---------|--|--|--|--|--|--|--|--|
| Other data | | | | | | | | | | |
| Vessel name | Tannisbug | Gleaner | | | | | | | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | 33.9 | | | | | | | | | |
| L50 upper 95% con.lim. | 42.0 | | | | | | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | 11.8 | | | | | | | | | |
| SR upper 95% con.lim. | 18.0 | | | | | | | | | |
| Selection ratio | 0.20 | 0.23 | | | | | | | | |
| Parameter a | -4.40 | -3.41 | | | | | | | | |
| Parameter b | 0.106 | 0.098 | | | | | | | | |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

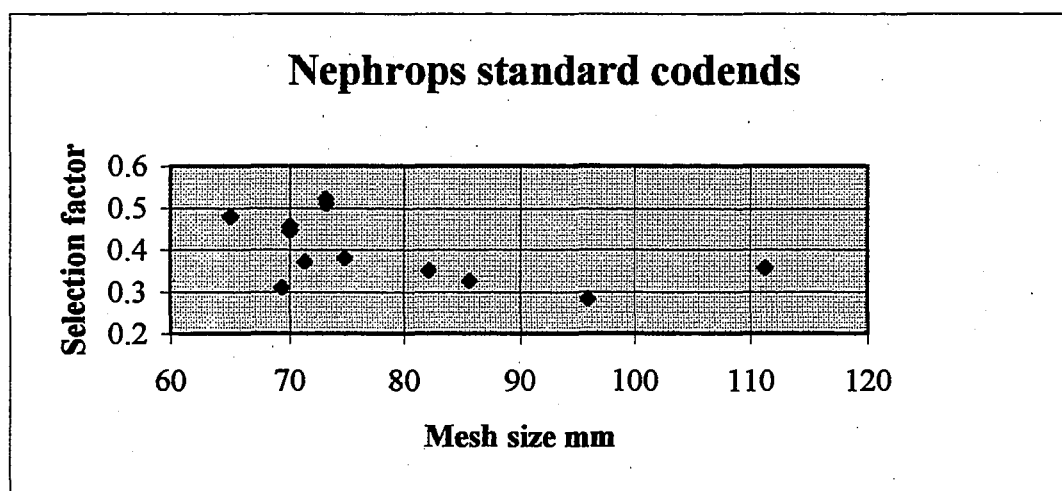
| Data Summary | NEP | Codend type Standard+Window | | | |
|-------------------------|-------|--------------------------------------|-------|-------|-------|
| CODEND SELECTIVITY | | | | | |
| Number of data sets | 12 | | | | |
| Number of hauls | 167 | | | | |
| Number of vessels | 11 | | | | |
| | | 95%Confidence limits Maximum Minimum | | | |
| Mean selection factor | 0.40 | 0.44 | 0.35 | 0.52 | 0.28 |
| weighted by hauls | 0.42 | | | | |
| weighted by sqrt(hauls) | 0.41 | | | | |
| Mean selection range mm | 15.5 | 17.2 | 13.8 | 21.7 | 10.7 |
| weighted by hauls | 15.0 | | | | |
| weighted by sqrt(hauls) | 15.3 | | | | |
| Mean selection ratio | 0.198 | 0.211 | 0.184 | 0.230 | 0.150 |
| weighted by hauls | 0.202 | | | | |
| weighted by sqrt(hauls) | 0.199 | | | | |

Note: In the first 9 original data sets 3 different codend circumferences were tested for each codend mesh size. These have been combined to give one data set for each mesh size at the normal commercial circumference of 100 open meshes.

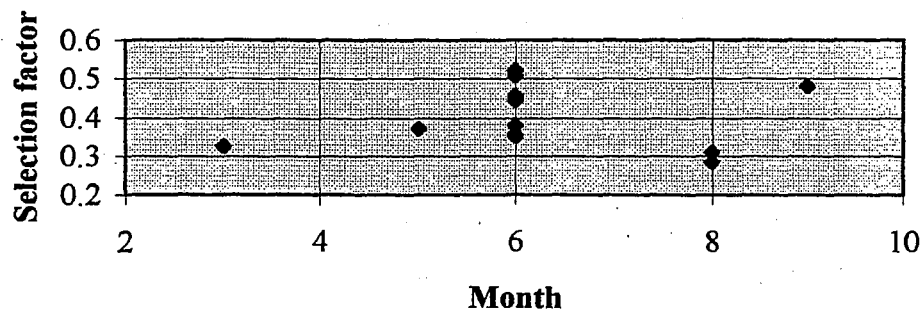


Linear regression
L50-mesh size

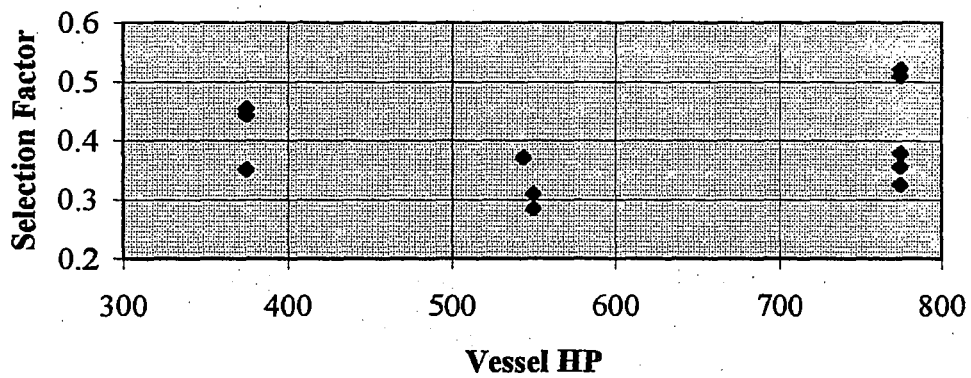
| | | | |
|-----------|-----------|----------|----------|
| slope | intercept | 0.119584 | 21.44378 |
| se slope | se interc | 0.11992 | 9.539655 |
| r squared | se yest | 0.090447 | 5.3282 |
| F | df | 0.994406 | 10 |
| SS regr | SS resid | 28.2309 | 283.8971 |

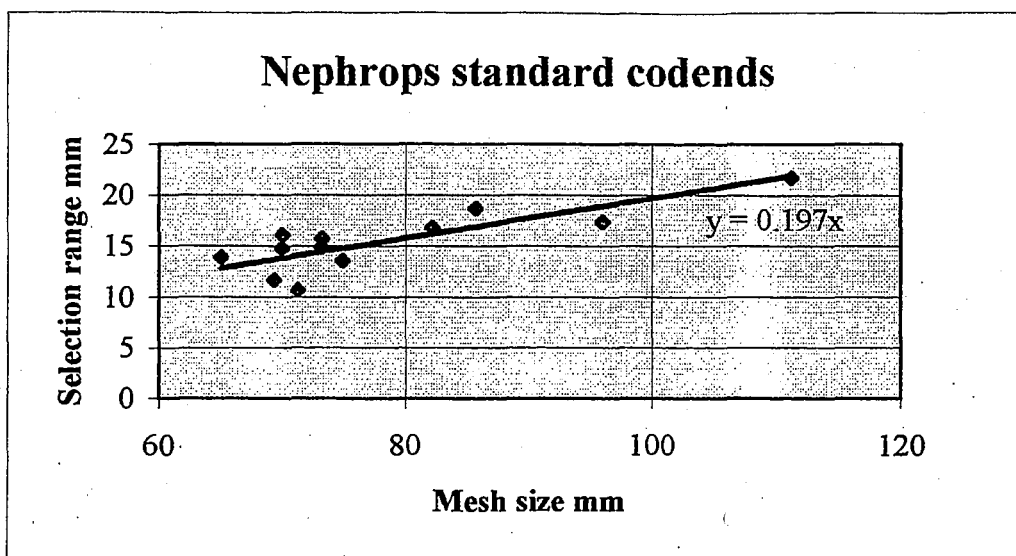


Nephrops standard codends



Nephrops standard codend





Linear regression
L50-mesh size

| | | | |
|-----------|-----------|----------|----------|
| slope | intercept | 0.184815 | 0.985768 |
| se slope | se interc | 0.040142 | 3.193303 |
| r squared | se yest | 0.679458 | 1.783561 |
| F | df | 21.19717 | 10 |
| SS regr | SS resid | 67.4301 | 31.81089 |

Forced through origin

| | | | |
|-----------|-----------|----------|----------|
| slope | intercept | 0.197045 | 0 |
| se slope | se interc | 0.0062 | #N/A |
| r squared | se yest | 0.676404 | 1.708642 |
| F | df | 22.99296 | 11 |
| SS regr | SS resid | 67.12696 | 32.11403 |

| | | | | | |
|---------|-----|-------------|-------------|--------------|---|
| Species | NEP | Codend type | Square mesh | Sheet number | 1 |
|---------|-----|-------------|-------------|--------------|---|

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|---------------------------|---------|--------|--------|--------|--------|--------|--|--|--|--|
| Reference | 16 | 22 | 23 | 23 | 24 | 23 | | | | |
| ICES Area | VI a | IIIa | IIIa | IIIa | IIIa | IIIa | | | | |
| Test date | Aug-96 | May-91 | Sep-93 | Apr-93 | Jan-96 | Jun-94 | | | | |
| Vessel nationality - type | SCO-C | SWE-C | SWE-C | SWE-R | SWE-C | NOR-R | | | | |
| Vessel HP | 550 | 544 | 544 | 544 | 270 | 1500 | | | | |
| Gear type | TBN | TBN | TBN | TBN | TBN | TBN | | | | |
| Experimental method | C+2.5mH | TW | DIV | DIV | TW | TW | | | | |
| Codend | | | | | | | | | | |
| Mesh opening mm | 66.4 | 64.1 | 51.4 | 51.4 | 66.5 | 64.1 | | | | |
| Circumf. open meshes | 92 | 96 | 80-? | 80-? | 96 | 96 | | | | |
| Total length | 6+? | 12.0 | 6.5+? | 6.5+? | 8.0+? | 8.0 | | | | |
| Twine | 4mmS | 2.5mmS | 1.8mmS | 1.8mmS | 2.5mmS | 2.5mmS | | | | |
| Window type | | | | | | | | | | |
| Mesh opening mm | | | | | | | | | | |
| Fishing conditions | | | | | | | | | | |
| Codend catch / haul kg | 266 | | 248 | | | 15 | | | | |
| Cover catch / haul kg | 37 | | 296 | | | 25 | | | | |
| Towing time hours | 1.7 | 3.5 | | | | | | | | |
| Wind speed m/sec | 3.9 | | | | | | | | | |
| Sea state | 1 | | | | | | | | | |
| Selectivity curve model | L-H-F | N-P-IR | L-P | L-P | L-P | L-P | | | | |
| Valid hauls | 14 | 11 | 9 | 7 | 24 | 6 | | | | |
| Number in Sel. Range | | 10824 | 9515 | 1088 | | 802 | | | | |
| L25 mm | 20.9 | 32.8 | 20.3 | 28.4 | 26.4 | 27.3 | | | | |
| L50 mm | 26.6 | 40.0 | 26.6 | 33.0 | 32.3 | 35.7 | | | | |
| Selection factor | 0.40 | 0.62 | 0.52 | 0.64 | 0.49 | 0.56 | | | | |
| Selection range mm | 11.5 | 14.5 | 12.7 | 9.3 | 11.9 | 16.9 | | | | |

| | |
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| Species | NEP |
|---------|-----|

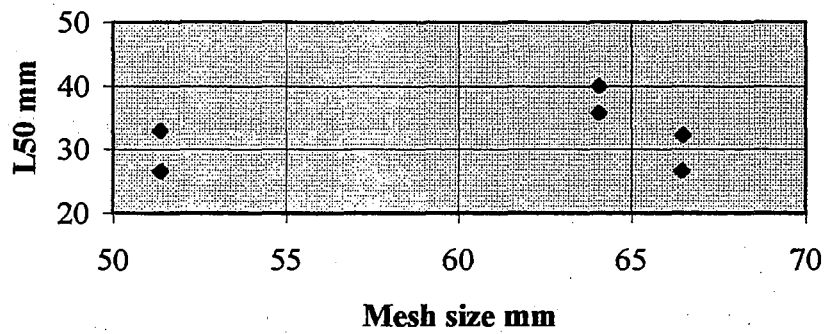
| | |
|-------------|-------------|
| Codend type | Square mesh |
|-------------|-------------|

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| Sheet number | 1 |
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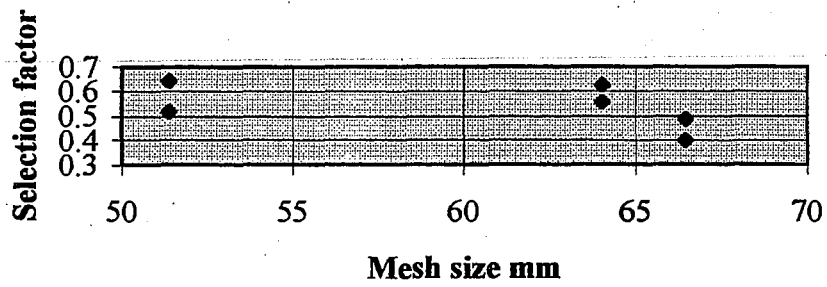
| | | | | | | | | | | |
|------------------------|------------|--------|-------|---------|-------|---------|--|--|--|--|
| Other data | | | | | | | | | | |
| Vessel name | Heather Sp | Rokard | | Ancylus | Naamy | M. Sars | | | | |
| L50 standard error | | | | | | | | | | |
| L50 lower 95% con.lim. | | | | | | | | | | |
| L50 upper 95% con.lim. | | | | | | | | | | |
| SR standard error | | | | | | | | | | |
| SR lower 95% con.lim. | | | | | | | | | | |
| SR upper 95% con.lim. | | | | | | | | | | |
| Selection ratio | 0.17 | 0.23 | 0.25 | 0.18 | 0.18 | 0.26 | | | | |
| Parameter a | -5.10 | | -4.60 | -7.80 | -5.96 | -4.64 | | | | |
| Parameter b | 0.192 | | 0.173 | 0.236 | 0.185 | 0.130 | | | | |
| Parameter p | | | | | | | | | | |
| Variance r11 | | | | | | | | | | |
| Variance r22 | | | | | | | | | | |
| Variance r33 | | | | | | | | | | |
| Covariance r12 | | | | | | | | | | |
| Covariance r13 | | | | | | | | | | |
| Covariance r23 | | | | | | | | | | |
| Between haul variance | | | | | | | | | | |
| Variance d11 | | | | | | | | | | |
| Variance d22 | | | | | | | | | | |
| Variance d33 | | | | | | | | | | |
| Covariance d12 | | | | | | | | | | |
| Covariance d13 | | | | | | | | | | |
| Covariance d23 | | | | | | | | | | |

| Data Summary | NEP | Codend type Square mesh | | | |
|-------------------------|------------|--------------------------------------|-------|-------|-------|
| Number of data sets | 6 | | | | |
| Number of hauls | 71 | | | | |
| Number of vessels | 6 | | | | |
| | | 95%Confidence limits Maximum Minimum | | | |
| Mean Selection factor | 0.54 | 0.61 | 0.47 | 0.64 | 0.40 |
| weighted by hauls | 0.52 | | | | |
| weighted by sqrt(hauls) | 0.53 | | | | |
| Mean Selection range mm | 12.8 | 14.9 | 10.7 | 16.9 | 9.3 |
| weighted by hauls | 12.5 | | | | |
| weighted by sqrt(hauls) | 12.6 | | | | |
| Mean selection ratio | 0.212 | 0.243 | 0.180 | 0.264 | 0.172 |
| weighted by hauls | 0.201 | | | | |
| weighted by sqrt(hauls) | 0.206 | | | | |

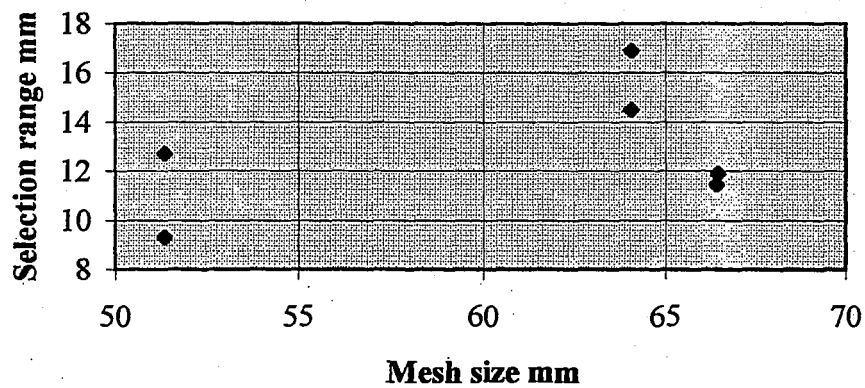
Nephrops Square mesh codends



Nephrops square mesh codends



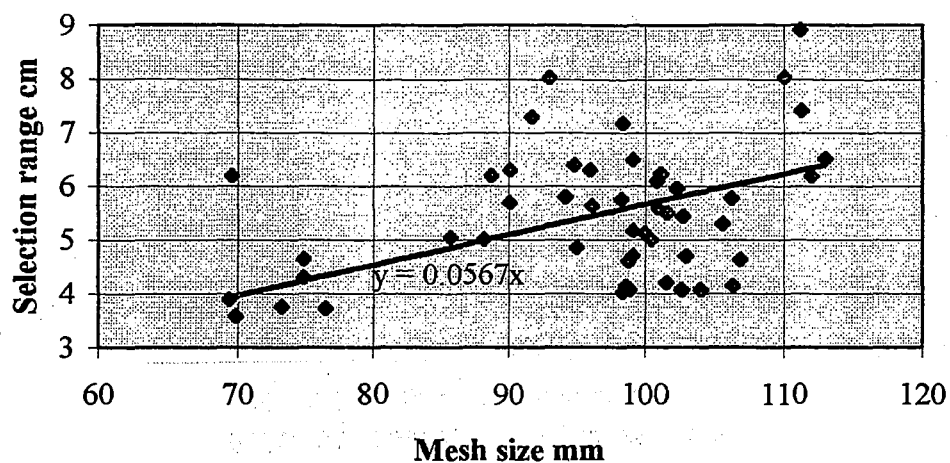
Nephrops square mesh codends



| | | | | |
|-------------------|-----------|-----------|----------|----------|
| Linear regression | slope | intercept | 0.152959 | 3.518006 |
| SR-mesh size | se slope | se interc | 0.164609 | 10.03919 |
| | r squared | se yest | 0.177541 | 2.666954 |
| | F | df | 0.863463 | 4 |
| | SS regr | SS resid | 6.141505 | 28.45058 |

| | | | | |
|-----------------------|-----------|-----------|----------|----------|
| Forced through origin | slope | intercept | 0.210302 | 0 |
| | se slope | se interc | 0.016211 | #N/A |
| | r squared | se yest | 0.152291 | 2.421735 |
| | F | df | 0.898253 | 5 |
| | SS regr | SS resid | 5.268077 | 29.32401 |

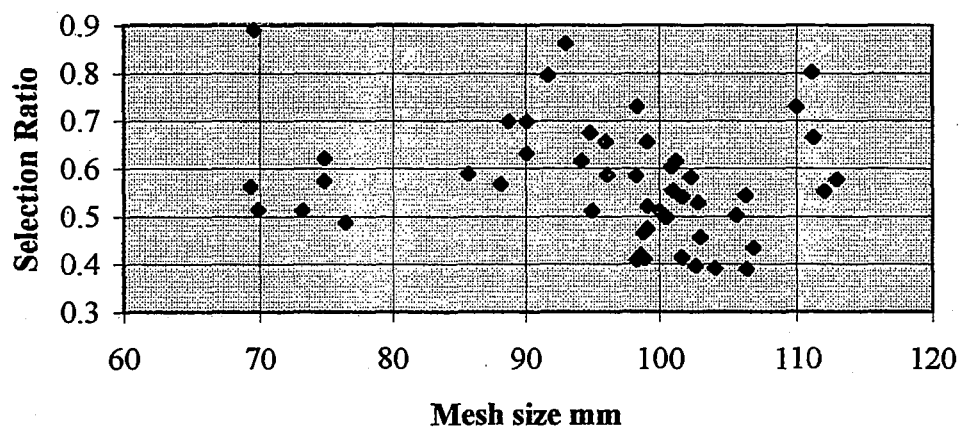
Haddock standard codends



| | | | | |
|-------------------|-----------|-----------|----------|----------|
| Linear regression | slope | intercept | 0.040914 | 1.536579 |
| SRange-mesh size | se slope | se interc | 0.014579 | 1.409436 |
| | r squared | se yest | 0.14352 | 1.158387 |
| | F | df | 7.875779 | 47 |
| | SS regr | SS resid | 10.56819 | 63.06739 |

| | | | | |
|-----------------------|-----------|-----------|----------|----------|
| Forced through origin | slope | intercept | 0.056699 | 0 |
| | se slope | se interc | 0.001715 | #N/A |
| | r squared | se yest | 0.121861 | 1.16066 |
| | F | df | 6.661058 | 48 |
| | SS regr | SS resid | 8.973315 | 64.66227 |

Haddock standard codends



Appendix 3

Towed gear selectivity measurements: Sole

| Species: | SOL | Gear Type : | | TBB | Sheet nr: 1. | | |
|----------------------|-----|-------------|---------|---------|--------------|---------|---------|
| | | 1 | 2 | 3 | 4 | 5 | 6 |
| Author | : | Beek | Beek | Beek | Beek | Beek | Beek |
| Source | : | 1981b | 1981b | 1981b | 1981b | 1981b | 1981b |
| ICES Area | : | IV | IV | IV | IV | IV | IV |
| Test Date | : | 10-1979 | 11-1979 | 11-1979 | 11-1979 | 11-1979 | 12-1979 |
| | | | | | | | |
| Vessel Type | : | C | C | C | C | C | C |
| Vessel HP | : | 1235 | 1235 | 1235 | 1235 | 1235 | 1235 |
| Towing Speed (kn) | : | 5 | 5 | 5 | 5 | 5 | 5 |
| | | | | | | | |
| Test Method | : | P | P | P | P | P | P |
| Nr Hauls | : | 12 | 26 | 16 | 15 | 19 | 17 |
| Av.duration (min) | : | 23 | 52 | 75 | 74 | 123 | 113 |
| | | | | | | | |
| Mesh Size (mm) | : | 81 | 80.1 | 82.9 | 101.3 | 80.3 | 86.5 |
| | | | | | | | |
| Codend Material | : | PA | PA | PA | PA | PA | PA |
| Single/Double | : | D | D | D | S | D | D |
| Twine Code | : | | | | | | |
| Twine Diam(mm) | : | | | | | | |
| | | | | | | | |
| Meshes Round+Selv. | : | 100 | 100 | 100 | 90 | 100 | 100 |
| Open Meshes | : | 76 | 76 | 76 | 66 | 76 | 76 |
| Length Codend(m) | : | 4.8 | 4.75 | 4.9 | 5.2 | 4.8 | 5.1 |
| Length Extension(m) | : | | | | | | |
| | | | | | | | |
| 50% length (mm) | : | 256 | 254 | 249 | 301 | 260 | 291 |
| Selection Factor | : | 3.16 | 3.17 | 3.00 | 2.97 | 3.24 | 3.36 |
| Selection Range (mm) | : | 50 | 27 | 42 | 41 | 46 | 43 |
| Selection Ratio | : | 0.62 | 0.34 | 0.51 | 0.40 | 0.57 | 0.50 |
| | | | | | | | |
| Number in Codend | : | | | | | | |
| Selection Cover | : | | | | | | |
| Range: Total | : | 115 | 61 | 57 | 184 | 149 | 585 |
| | | | | | | | |
| Total Codend | : | | | | | | |
| Number Cover | : | | | | | | |
| Caught: Total | : | 346 | 644 | 593 | 557 | 772 | 1458 |
| | | | | | | | |
| Av.Total Codend | : | 252 | 72 | 192 | 176 | 272 | 288 |
| Catch Cover | : | 388 | 116 | 324 | 260 | 336 | 340 |
| Weight (kg):Total | : | 640 | 188 | 516 | 436 | 608 | 628 |

| | | | | | | | |
|----------------------------|----------------------|-------------|--------|--------|--------------|--------|--------|
| Species: | SOL | Gear Type : | | TBB | Sheet nr: 2. | | |
| | | 7 | 8 | 9 | 10 | 11 | 12 |
| Author | : | Beek | Beek | Beek | Beek | Beek | Beek |
| Source | : | 1981b | 1983 | 1983 | 1983 | 1983 | 1983 |
| ICES Area | : | IV | IVc | IVc | IVc | IVc | IVc |
| Test Date | : | 12-1979 | 8-1981 | 8-1981 | 8-1981 | 8-1981 | 8-1981 |
| Vessel Type | : | C | C | C | C | C | C |
| Vessel HP | : | 1235 | 1015 | 1015 | 1015 | 1015 | 1015 |
| Towing Speed (kn) | : | 5 | 5.25 | 5.25 | 5.25 | 5.25 | 5.25 |
| Test Method | : | P | C | C | C | C | C |
| Nr Hauls | : | 15 | 19 | 8 | 13 | 12 | 11 |
| Av.duration (min) | : | 60 | 127 | 119 | 64 | 65 | 133 |
| Mesh Size (mm) | : | 83.9 | 81.4 | 68.9 | 81.7 | 69.2 | 93.7 |
| Codend Material | : | PA | PA | PA | PA | PA | PA |
| Single/Double | : | D | D | D | D | D | D |
| Twine Code | : | | | | | | |
| Twine Diam(mm) | : | | | | | | |
| Meshes Round+Selv. | : | 100 | | | | | |
| Open Meshes | : | 76 | | | | | |
| Length Codend(m) | : | 4.95 | | | | | |
| Length Extension(m) | : | | | | | | |
| 50% length (mm) | : | 279 | 290 | 236 | 281 | 239 | 330 |
| Selection Factor | : | 3.33 | 3.56 | 3.43 | 3.44 | 3.45 | 3.52 |
| Selection Range (mm) | : | 36 | 32 | 25 | 30 | 26 | 9 |
| Selection Ratio | : | 0.43 | 0.39 | 0.36 | 0.37 | 0.38 | 0.10 |
| Number in Selection Range: | Codend Cover Total : | 86 | 576 | 418 | 317 | 262 | 17 |
| Total Number Caught: | Codend Cover Total : | 350 | 1883 | 931 | 677 | 454 | 600 |
| Av.Total Catch | Codend Cover : | 172 | 208 | 324 | 180 | 208 | 136 |
| Weight (kg):Total | Cover : | 212 | 88 | 76 | 48 | 32 | 72 |
| | : | 384 | 296 | 400 | 228 | 240 | 208 |

Species: SOL Gear Type : TBB Sheet nr: 3.

| | 13 | 14 | 15 | 16 | 17 | 18 |
|----------------------|----------|--------|--------|--------|--------|--------|
| Author | : Beek | Beek | Beek | Beek | Beek | Beek |
| Source | : 1983 | 1983 | 1983 | 1983 | 1983 | 1983 |
| ICES Area | : IVc | IVc | IVc | IVc | IVc | IVc |
| Test Date | : 8-1981 | 8-1981 | 8-1981 | 8-1981 | 8-1981 | 8-1981 |
| Vessel Type | : C | C | C | C | C | C |
| Vessel HP | : 1015 | 1015 | 1015 | 1015 | 1015 | 1310 |
| Towing Speed (kn) | : 5.25 | 5.25 | 5.25 | 5.25 | 5.25 | 5.25 |
| Test Method | : C | C | C | C | C | C |
| Nr Hauls | : 13 | 15 | 15 | 15 | 10 | 10 |
| Av.duration (min) | : 19 | 19 | 22 | 22 | 22 | 93 |
| Mesh Size (mm) | : 69.4 | 81.1 | 69.1 | 81.4 | 82.5 | 64.5 |
| Codend Material | : PA | PA | PA | PA | PA | PA |
| Single/Double | : D | D | D | D | D | D |
| Twine Code | : | | | | | |
| Twine Diam(mm) | : | | | | | |
| Meshes Round+Selv. | : | | | | | |
| Open Meshes | : | | | | | |
| Length Codend(m) | : | | | | | |
| Length Extension(m) | : | | | | | |
| 50% length (mm) | : 235 | 278 | 226 | 276 | 265 | 225 |
| Selection Factor | : 3.39 | 3.43 | 3.27 | 3.39 | 3.21 | 3.49 |
| Selection Range (mm) | : 23 | 25 | 24 | 39 | 48 | 36 |
| Selection Ratio | : 0.33 | 0.31 | 0.35 | 0.48 | 0.58 | 0.56 |
| Number in Codend | : | | | | | |
| Selection Cover | : | | | | | |
| Range: Total | : 195 | 234 | 185 | 436 | 330 | 466 |
| Total Codend | : | | | | | |
| Number Cover | : | | | | | |
| Caught: Total | : 377 | 451 | 471 | 532 | 401 | 1346 |
| Av.Total Codend | : 96 | 92 | 144 | 160 | 268 | |
| Catch Cover | : 16 | 16 | 20 | 24 | 28 | |
| Weight (kg):Total | : 112 | 108 | 164 | 184 | 296 | 236 |

Species: SOL Gear Type : TBB Sheet nr: 4.

| | 19 | 20 | 21 | 22 | 23 | 24 |
|----------------------------------|--------|--------|--------|--------|--------|--------|
| Author | Beek | Beek | Beek | Beek | Beek | Beek |
| Source | 1983 | 1983 | 1983 | 1983 | 1983 | 1983 |
| ICES Area | IVc | IVc | IVc | IVc | IVc | IVc |
| Test Date | 8-1981 | 8-1981 | 8-1981 | 8-1981 | 8-1981 | 8-1981 |
| Vessel Type | C | C | C | C | C | C |
| Vessel HP | 1310 | 1310 | 1310 | 1310 | 1310 | 1310 |
| Towing Speed (kn) | 5.25 | 5.25 | 5.25 | 5.25 | 5.25 | 5.25 |
| Test Method | C | C | C | C | C | C |
| Nr Hauls | 14 | 11 | 20 | 7 | 5 | 10 |
| Av.duration (min) | 64 | 93 | 63 | 64 | 63 | 122 |
| Mesh Size (mm) | 64.9 | 78.9 | 78.9 | 92.3 | 80.3 | 79.7 |
| Codend Material | PA | PA | PA | PA | PA | PA |
| Single/Double | D | D | D | D | D | D |
| Twine Code | | | | | | |
| Twine Diam(mm) | | | | | | |
| Meshes Round+Selv. | | | | | | |
| Open Meshes | | | | | | |
| Length Codend(m) | | | | | | |
| Length Extension(m) | | | | | | |
| 50% length (mm) | 220 | 273 | 269 | 305 | 268 | 274 |
| Selection Factor | 3.39 | 3.46 | 3.41 | 3.30 | 3.34 | 3.44 |
| Selection Range (mm) | 39 | 47 | 39 | 24 | 30 | 35 |
| Selection Ratio | 0.60 | 0.60 | 0.49 | 0.26 | 0.37 | 0.44 |
| Number in Selection Range: | | | | | | |
| Codend Cover Total | 273 | 836 | 1532 | 69 | 157 | 939 |
| Total Number Caught: | | | | | | |
| Codend Cover Total | 927 | 1477 | 2228 | 1329 | 234 | 2296 |
| Av.Total Catch Weight (kg):Total | | | | | | |
| Codend Cover Total | 184 | 164 | 188 | 180 | 116 | 236 |

| | | | | | | | |
|-----------------------------|--------------------|-------------|--------|---------|--------------|---------|---------|
| Species: | SOL | Gear Type : | | TBB | Sheet nr: 5. | | |
| | | 25 | 26 | 27 | 28 | 29 | 30 |
| Author | : | Beek | Beek | DeClerc | DeClerc | DeClerc | DeClerc |
| Source | : | 1983 | 1983 | 1981 | 1981 | 1981 | 1981 |
| ICES Area | : | IVc | IVc | IVc | IVc | IVc | IVc |
| Test Date | : | 8-1981 | 8-1981 | 6-1980 | 6-1980 | 6-1980 | 6-1980 |
| | | | | | | | |
| Vessel Type | : | C | C | C | C | C | C |
| Vessel HP | : | 1310 | 1310 | 285 | 285 | 285 | 285 |
| Towing Speed (kn) | : | 5.25 | 5.25 | | | | |
| | | | | | | | |
| Test Method | : | C | C | C | C | C | C |
| Nr Hauls | : | 5 | 10 | 10.1 | 10.1 | 10.1 | 10.1 |
| Av.duration (min) | : | 63 | 122 | | | | |
| | | | | | | | |
| Mesh Size (mm) | : | 93.8 | 93.4 | 78.5 | 81.8 | 87.3 | 90.3 |
| | | | | | | | |
| Codend Material | : | PA | PA | PA | PA | PA | PA |
| Single/Double | : | D | D | S | S | S | S |
| Twine Code | : | | | 12200Rt | 12200Rt | 12200Rt | 12200Rt |
| Twine Diam(mm) | : | | | | | | |
| | | | | | | | |
| Meshes Round+Selv. | : | | | 80 | 80 | 80 | 80 |
| Open Meshes | : | | | 64 | 64 | 64 | 64 |
| Length Codend(m) | : | | | 3.4 | 3.6 | 3.8 | 3.9 |
| Length Extension(m) | : | | | 0 | 0 | 0 | 0 |
| | | | | | | | |
| 50% length (mm) | : | 290 | 325 | 245 | 263 | 275 | 281 |
| Selection Factor | : | 3.09 | 3.48 | 3.12 | 3.22 | 3.15 | 3.11 |
| Selection Range (mm) | : | 14 | 36 | 31 | 29 | 40 | 36 |
| Selection Ratio | : | 0.15 | 0.39 | 0.39 | 0.35 | 0.46 | 0.40 |
| | | | | | | | |
| Number in Selection Range: | Codend Cover Total | 14 | 225 | 0 | 0 | 0 | 0 |
| | | | | | | | |
| Total Number Caught: | Codend Cover Total | 251 | 2410 | 2005 | 2193 | 1951 | 2081 |
| | | | | | | | |
| Av.Total Catch Weight (kg): | Codend Cover Total | 112 | 164 | 0 | 0 | 0 | 0 |

Species: SOL Gear Type : TBB Sheet nr: 6.

| | 31 | 32 | 33 | 34 | 35 | 36 |
|----------------------|-----------|---------|---------|---------|---------|---------|
| Author | : DeClerc | DeClerc | DeClerc | DeClerc | DeClerc | DeClerc |
| Source | : 1981 | 1981 | 1981 | 1981 | 1981 | 1981 |
| ICES Area | : IV | IV | IV | IV | IV | IV |
| Test Date | : 11-1980 | 11-1980 | 11-1980 | 11-1980 | 1-1981 | 1-1981 |
| Vessel Type | : C | C | C | C | C | C |
| Vessel HP | : 420 | 420 | 420 | 420 | 420 | 420 |
| Towing Speed (kn) | : | | | | | |
| Test Method | : C | C | C | C | C | C |
| Nr Hauls | : 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 |
| Av.duration (min) | : | | | | | |
| Mesh Size (mm) | : 77.4 | 81 | 85.9 | 90.2 | 76.9 | 80.7 |
| Codend Material | : PA | PA | PA | PA | PA | PA |
| Single/Double | : S | S | S | S | S | S |
| Twine Code | : 12200Rt | 12200Rt | 12200Rt | 12200Rt | 12200Rt | 12200Rt |
| Twine Diam(mm) | : | | | | | |
| Meshes Round+Selv. | : 80 | 80 | 80 | 80 | 80 | 80 |
| Open Meshes | : 64 | 64 | 64 | 64 | 64 | 64 |
| Length Codend(m) | : 3.4 | 3.6 | 3.8 | 3.9 | 3.4 | 3.6 |
| Length Extension(m) | : 0 | 0 | 0 | 0 | 0 | 0 |
| 50% length (mm) | : 252 | 271 | 265 | 304 | 259 | 271 |
| Selection Factor | : 3.26 | 3.35 | 3.08 | 3.37 | 3.37 | 3.36 |
| Selection Range (mm) | : 34 | 40 | 41 | 50 | 28 | 34 |
| Selection Ratio | : 0.44 | 0.49 | 0.48 | 0.55 | 0.36 | 0.42 |
| Number in Codend | : | | | | | |
| Selection Cover | : | | | | | |
| Range: Total | : 0 | 0 | 0 | 0 | 0 | 0 |
| Total Codend | : 737 | 1373 | 644 | 785 | 911 | 855 |
| Number Cover | : | | | | | |
| Caught: Total | : 1144 | 2789 | 1232 | 2588 | 3873 | 5249 |
| Av.Total Codend | : | | | | | |
| Catch Cover | : | | | | | |
| Weight (kg):Total | : 0 | 0 | 0 | 0 | 0 | 0 |

| | | 37 | 38 | 39 | 40 | 41 | 42 |
|-----------------------------|----------------------|---------|---------|---------|---------|---------|---------|
| Author | : | DeClerc | DeClerc | DeClerc | DeClerc | DeClerc | DeClerc |
| Source | : | 1981 | 1981 | 1981 | 1981 | 1981 | 1981 |
| ICES Area | : | IV | IV | IV | IV | IV | IV |
| Test Date | : | 1-1981 | 1-1981 | 10-1980 | 10-1980 | 10-1980 | 10-1980 |
| Vessel Type | : | C | C | C | C | C | C |
| Vessel HP | : | 420 | 420 | 1320 | 1320 | 1320 | 1320 |
| Towing Speed (kn) | : | | | | | | |
| Test Method | : | C | C | C | C | C | C |
| Nr Hauls | : | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 |
| Av.duration (min) | : | | | | | | |
| Mesh Size (mm) | : | 85.6 | 89.75 | 75.85 | 79.3 | 85 | 88.6 |
| Codend Material | : | PA | PA | PA | PA | PA | PA |
| Single/Double | : | S | S | S | S | S | S |
| Twine Code | : | 12200Rt | 12200Rt | 12200Rt | 12200Rt | 12200Rt | 12200Rt |
| Twine Diam(mm) | : | | | | | | |
| Meshes Round+Selv. | : | 80 | 80 | 80 | 80 | 80 | 80 |
| Open Meshes | : | 64 | 64 | 64 | 64 | 64 | 64 |
| Length Codend(m) | : | 3.8 | 3.9 | 3.4 | 3.6 | 3.8 | 3.9 |
| Length Extension(m) | : | 0 | 0 | 0 | 0 | 0 | 0 |
| 50% length (mm) | : | 275 | 289 | 242 | 260 | 265 | 278 |
| Selection Factor | : | 3.21 | 3.22 | 3.19 | 3.28 | 3.12 | 3.14 |
| Selection Range (mm) | : | 35 | 40 | 37 | 41 | 47 | 49 |
| Selection Ratio | : | 0.41 | 0.45 | 0.49 | 0.52 | 0.55 | 0.55 |
| Number in Selection Range: | Codend Cover Total : | 0 | 0 | 0 | 0 | 0 | 0 |
| Total Number Caught: | Codend Cover Total : | 658 | 644 | 1609 | 2061 | 1356 | 1793 |
| | | 3912 | 4978 | 2957 | 3228 | 3392 | 3214 |
| Av.Total Catch Weight (kg): | Codend Cover Total : | 0 | 0 | 0 | 0 | 0 | 0 |

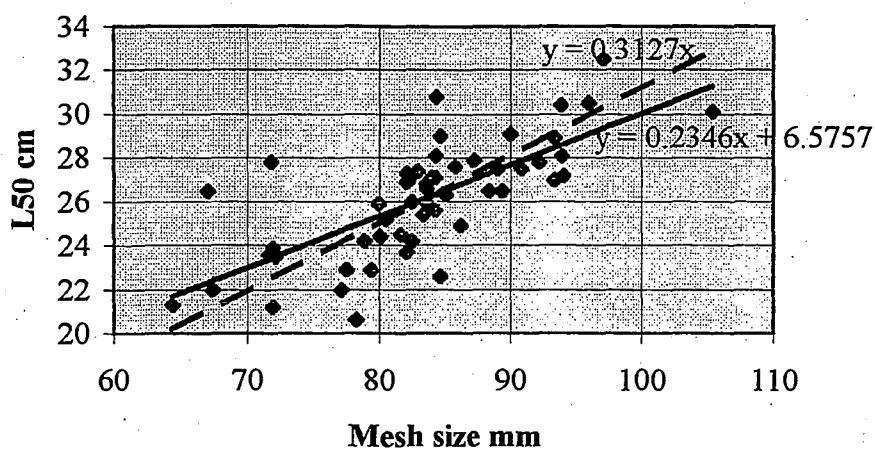
| | | | | | | | |
|----------------------|-----|-------------|--------|--------|--------------|--------|--------|
| Species: | SOL | Gear Type : | | TBB | Sheet-nr: 8. | | |
| | | 43 | 44 | 45 | 46 | 47 | 48 |
| Author | : | Bohl | Bohl | Bohl | Bohl | Bohl | Bohl |
| Source | : | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 |
| ICES Area | : | IVb | IVb | IVb | IVb | IVb | IVb |
| Test Date | : | 6-1981 | 6-1981 | 6-1981 | 6-1981 | 5-1982 | 5-1982 |
| Vessel Type | : | C | C | C | C | C | C |
| Vessel HP | : | 250 | 250 | 250 | 250 | 250 | 250 |
| Towing Speed (kn) | : | 3.5 | 3.5 | 3.5 | 3.5 | 3.25 | 3.25 |
| Test Method | : | C | C | C | C | C | C |
| Nr Hauls | : | 38 | 38 | 32 | 32 | 40 | 40 |
| Av.duration (min) | : | 50 | 50 | 52 | 52 | 59 | 59 |
| Mesh Size (mm) | : | 69.2 | 79.3 | 69.5 | 90.3 | 78.9 | 89.7 |
| Codend Material | : | PA | PA | PA | PA | PA | PA |
| Single/Double | : | D | D | D | D | D | D |
| Twine Code | : | 210/72 | 210/72 | 210/72 | 210/72 | 210/72 | 210/72 |
| Twine Diam(mm) | : | | | | | | |
| Meshes Round+Selv. | : | | | | | | |
| Open Meshes | : | | | | | | |
| Length Codend(m) | : | | | | | | |
| Length Extension(m) | : | | | | | | |
| 50% length (mm) | : | 212 | 242 | 201 | 271 | 237 | 270 |
| Selection Factor | : | 3.06 | 3.05 | 2.89 | 3.00 | 3.00 | 3.01 |
| Selection Range (mm) | : | 55 | 40 | | | 48 | 46 |
| Selection Ratio | : | 0.79 | 0.50 | | | 0.61 | 0.51 |
| Number in Codend | : | 959 | 150 | | | 887 | 556 |
| Selection Cover | : | 1012 | 211 | | | 1501 | 721 |
| Range: Total | : | 1971 | 361 | 0 | 0 | 2388 | 1277 |
| Total Codend | : | 1575 | 1051 | 1090 | 334 | 2507 | 1864 |
| Number Cover | : | 1548 | 2490 | 527 | 1353 | 3221 | 4003 |
| Caught: Total | : | 3123 | 3541 | 1617 | 1687 | 5728 | 5867 |
| Av.Total Codend | : | | | | | | |
| Catch Cover | : | | | | | | |
| Weight (kg):Total | : | 0 | 0 | 0 | 0 | 0 | 0 |

| | | | | | | | |
|----------------------|-----|-------------|--------|--------|--------------|---------|---------|
| Species: | SOL | Gear Type : | | TBB | Sheet nr: 9. | | |
| | | 49 | 50 | 51 | 52 | 53 | 54 |
| Author | : | Bohl | Bohl | Bohl | Fonteyn | Fonteyn | Fonteyn |
| Source | : | 1982 | 1982 | 1982 | 1988 | 1988 | 1992 |
| ICES Area | : | IVb | IVb | IVb | IVc | IVc | IVc |
| Test Date | : | 5-1982 | 5-1982 | 5-1982 | 4-1987 | 4-1987 | 4-1988 |
| | | | | | | | |
| Vessel Type | : | C | C | C | C | C | C |
| Vessel HP | : | 245 | 245 | 245 | 250 | 250 | 250 |
| Towing Speed (kn) | : | 3.5 | 3.5 | 3.5 | | | |
| | | | | | | | |
| Test Method | : | C | C | C | C | TW | C |
| Nr Hauls | : | 42 | 31 | 11 | 14 | 15 | 13 |
| Av.duration (min) | : | 52 | 52 | 52 | 60 | 60 | 60 |
| | | | | | | | |
| Mesh Size (mm) | : | 62 | 77.5 | 90.4 | 75.3 | 74.6 | 76.4 |
| | | | | | | | |
| Codend Material | : | PA | PA | PA | PET | PET | PET |
| Single/Double | : | D | D | D | D | D | D |
| Twine Code | : | 210/72 | 210/72 | 210/72 | R4130tx | R4130tx | R4130tx |
| Twine Diam(mm) | : | | | | | | |
| | | | | | | | |
| Meshes Round+Selv. | : | | | | 100 | 100 | 100 |
| Open Meshes | : | | | | 84 | 84 | 84 |
| Length Codend(m) | : | | | | 3 | 3 | 6 |
| Length Extension(m) | : | | | | 0 | 0 | 0 |
| | | | | | | | |
| 50% length (mm) | : | 213 | 244 | 272 | 206 | 229 | 229 |
| Selection Factor | : | 3.44 | 3.15 | 3.01 | 2.74 | 3.07 | 3.00 |
| Selection Range (mm) | : | 27 | 27 | 45 | 56 | 47 | 53 |
| Selection Ratio | : | 0.44 | 0.35 | 0.50 | 0.74 | 0.63 | 0.69 |
| | | | | | | | |
| Number in Codend | : | 239 | 128 | 79 | | | |
| Selection Cover | : | 287 | 138 | 92 | | | |
| Range: Total | : | 526 | 266 | 171 | 0 | 0 | 0 |
| | | | | | | | |
| Total Codend | : | 1352 | 685 | 204 | 1306 | 1153 | 390 |
| Number Cover | : | 526 | 978 | 516 | 805 | 2451 | 110 |
| Caught: Total | : | 1878 | 1663 | 720 | 2111 | 3604 | 500 |
| | | | | | | | |
| Av.Total Codend | : | | | | | | |
| Catch Cover | : | | | | | | |
| Weight (kg):Total | : | 0 | 0 | 0 | 0 | 0 | 0 |

| | | | | |
|----------------------|-----------|-------------|-----|-----------------|
| Species: | SOL | Gear Type : | TBB | Sheet nr: 10. |
| | | 55 | 56 | 57 |
| Author | : Fonteyn | | | 58 |
| Source | : 1992 | | | 59 |
| ICES Area | : IVc | | | 60 |
| Test Date | : 4-1988 | | | Fonteyn Fonteyn |
| | | | | 1991 1991 |
| | | | | IVbc IVbc |
| | | | | 2-1991 3-1991 |
| Vessel Type | : C | | | R R |
| Vessel HP | : 250 | | | 1569 1569 |
| Towing Speed (kn) | : | | | 4 4 |
| Test Method | : C | | | C TW |
| Nr Hauls | : 13 | | | 12 14 |
| Av.duration (min) | : 60 | | | 120 120 |
| Mesh Size (mm) | : 74.3 | | | 79 80.35 |
| Codend Material | : PET | | | PET PET |
| Single/Double | : D | | | D D |
| Twine Code | : R4130tx | | | 4130Rtx 4130Rtx |
| Twine Diam(mm) | : | | | |
| Meshes Round+Selv. | : 100 | | | 100 100 |
| Open Meshes | : 84 | | | 84 84 |
| Length Codend(m) | : 3 | | | 4.5 4.5 |
| Length Extension(m) | : 0 | | | 0 0 |
| 50% length (mm) | : 220 | | | 270 266 |
| Selection Factor | : 2.96 | | | 3.42 3.31 |
| Selection Range (mm) | : 54 | | | 108.7 41.3 |
| Selection Ratio | : 0.73 | | | 1.38 0.51 |
| Number in Codend | : | | | |
| Selection Cover | : | | | |
| Range: Total | : 0 | | | |
| Total Codend | : 410 | | | 354 646 |
| Number Cover | : 126 | | | 435 1376 |
| Caught: Total | : 536 | | | 789 2022 |
| Av.Total Codend | : | | | |
| Catch Cover | : | | | |
| Weight (kg):Total | : 0 | | | 0 |

| Data Summary | SOL | Codend type | | Standard | |
|-------------------------|------------|------------------------------|------|-----------------|----------------|
| Number of data sets | 53 | | | | |
| Number of hauls | 808 | | | | |
| Number of vessels | 10 | | | | |
| | | 95% Confidence limits | | Maximum | Minimum |
| Mean Selection factor | 3.12 | 3.16 | 3.07 | 3.43 | 2.63 |
| weighted by hauls | 3.10 | | | | |
| weighted by sqrt(hauls) | 3.11 | | | | |
| Mean Selection range cm | 4.0 | 4.3 | 3.6 | 10.9 | 2.3 |
| weighted by hauls | 4.0 | | | | |
| weighted by sqrt(hauls) | 4.0 | | | | |
| Mean Selection ratio | 0.48 | 0.52 | 0.43 | 1.32 | 0.25 |
| weighted by hauls | 0.49 | | | | |
| weighted by sqrt(hauls) | 0.48 | | | | |

Sole standard codends



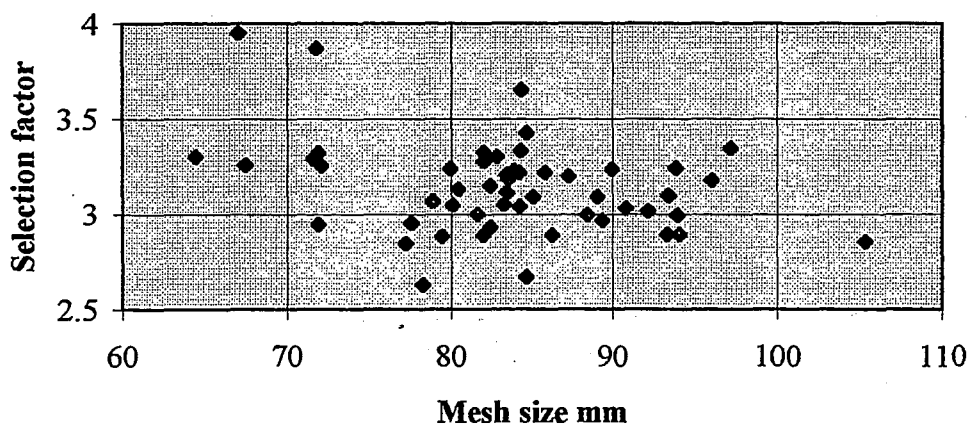
Linear regression
L50-mesh size

| | | | |
|-----------|-----------|----------|----------|
| slope | intercept | 0.234597 | 6.575737 |
| se slope | se interc | 0.031646 | 2.653409 |
| r squared | se yest | 0.518657 | 1.837949 |
| F | df | 54.95365 | 51 |
| SS regr | SS resid | 185.6365 | 172.2809 |

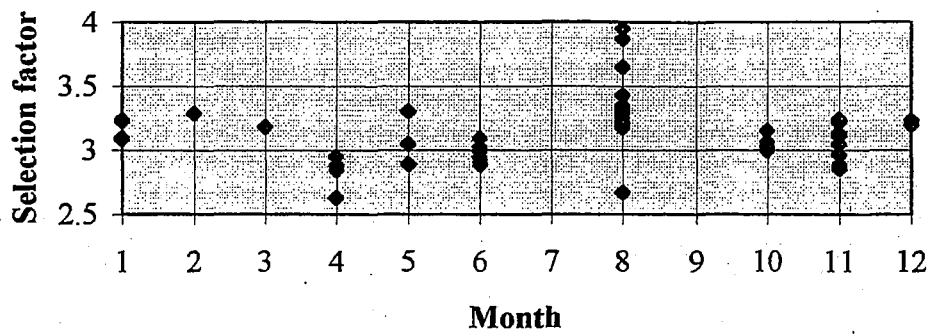
Forced through origin

| | | | |
|-----------|-----------|----------|----------|
| slope | intercept | 0.312668 | 0 |
| se slope | se interc | 0.003156 | #N/A |
| r squared | se yest | 0.460693 | 1.926673 |
| F | df | 44.41997 | 52 |
| SS regr | SS resid | 164.8899 | 193.0275 |

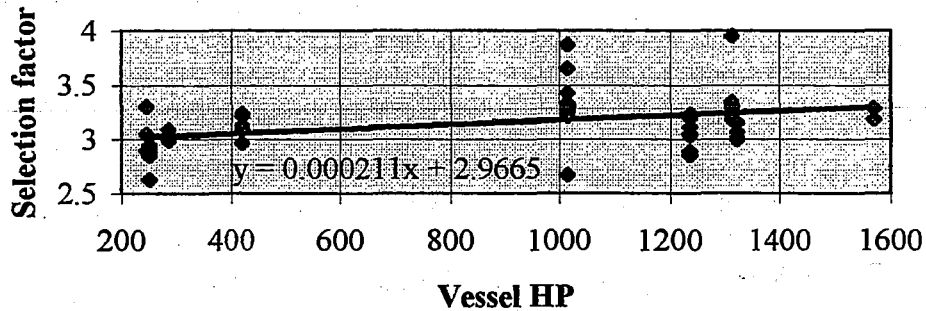
Sole standard codends



Sole standard codends

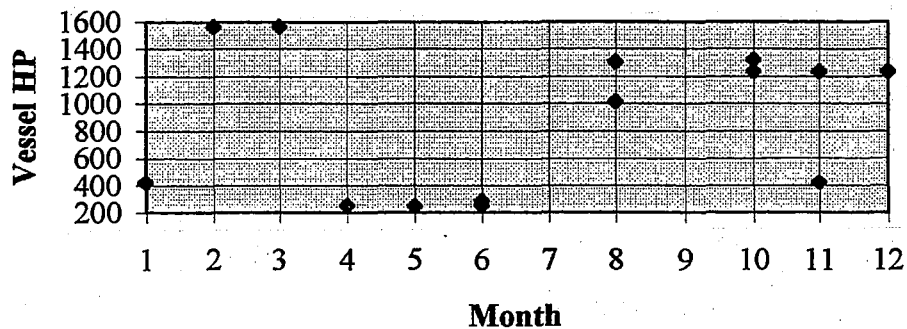


Sole standard codends

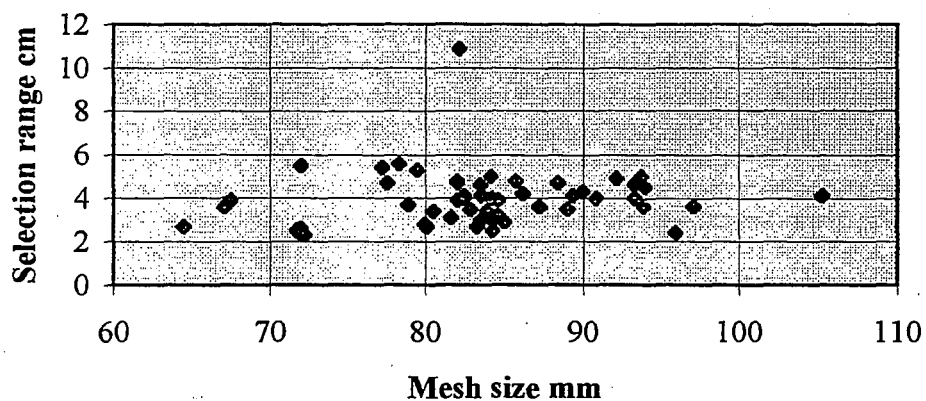


| | | | | |
|------------------------------|-----------|-----------|----------|----------|
| Linear regression | slope | intercept | 0.000211 | 2.966499 |
| Selection factor - Vessel HP | se slope | se interc | 6.63E-05 | 0.063074 |
| | r squared | se yest | 0.166307 | 0.225791 |
| | F | df | 10.17362 | 51 |
| | SS regr | SS resid | 0.518666 | 2.600053 |

Sole standard codends

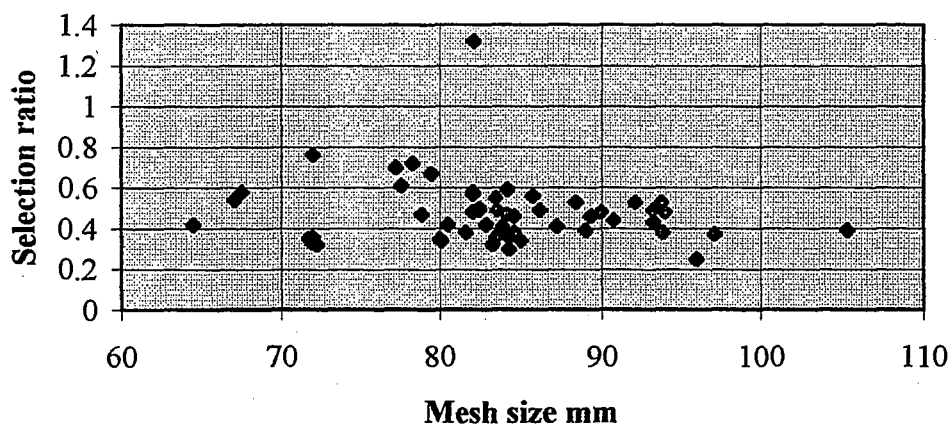


Sole standard codends



| | | | | |
|---------------------------|-----------|-----------|----------|----------|
| Linear regression | slope | intercept | 0.019321 | 2.35528 |
| Selection range-mesh size | se slope | se interc | 0.022704 | 1.903594 |
| | r squared | se yest | 0.014002 | 1.318571 |
| | F | df | 0.724233 | 51 |
| | SS regr | SS resid | 1.259173 | 88.6701 |

Sole standard codend



Appendix 4

Gill net selectivity measurements

Cod North Sea

Sole North Sea + English Channel

Plaice North Sea

Overview of the Gill Net Selectivity Experiments carried out

| Species | Nation | Gear | Period | ICES Area | Months | Year | Total Days | Number caught | Significant bycatches | | | Girth Width | Method capture |
|---------|--------|--------------------|--------|-----------|--------|------|------------|---------------|-----------------------|--------|------|-------------|----------------|
| | | | | | | | | | cod | plaice | sole | | |
| Cod | DK | Multimono Gill net | 1 | IVb | 10-11 | 1994 | 12 | 2608 | | 308 | 103 | yes | yes |
| | | | 2 | IVb | 2-3 | 1995 | 4 | 1101 | | 209 | 1 | | |
| | | | 3 | IVb | 4 | 1995 | 7 | 3230 | | 863 | 440 | yes | |
| | | | 4 | IVb | 11-12 | 1995 | 11 | 1010 | | 93 | 7 | | |
| Cod | ENG | Multifil Trammel | 1 | IVb | 11 | 1994 | 5 | 111 | | | | yes | |
| | | | 2 | IVb | 1 | 1995 | 6 | 495 | | | | | |
| | | | 3 | IVb | 3 | 1995 | 5 | 248 | | | | | |
| | | | 4 | IVb | 11-12 | 1995 | 7 | 774 | | | | | |
| | | | 5 | IVb | 2 | 1996 | 7 | 1021 | | | | | |
| | | | 6 | IVb | 3 | 1996 | 2 | 155 | | | | | |
| | | | 7 | IVb | 3 | 1996 | 4 | 420 | | | | | |
| Sole | DK | Multimono Gill net | 1 | IVb | 5-6 | 1995 | 24 | 10547 | 788 | 3405 | | yes | yes |
| Sole | ENG | Multimono Trammel | 1 | VIIId | 2 | 1995 | 6 | 321 | | | | | yes |
| | | | 2 | VIIId | 3 | 1995 | 7 | 787 | | | | | |
| | | | 3 | VIIId | 9 | 1995 | 6 | 660 | | | | | |
| | | | 4 | VIIId | 2 | 1996 | 6 | 177 | | | | | |
| Sole | FR | Multifil Trammel | 1 | IVc | 3-4 | 1995 | 10 | 2202 | | | | yes | |
| | | | 2 | VIIId | 6 | 1995 | 4 | 385 | | | | yes | |
| | | | 3 | VIIId | 11-12 | 1995 | 6 | 313 | | | | yes | |
| | | | 4 | IVc | 2-4 | 1996 | 10 | 1869 | | | | yes | |
| Sole | FR | Multimono Trammel | 1 | IVc | 3-4 | 1995 | 10 | 1359 | | | | yes | |
| | | | 2 | VIIId | 6 | 1995 | 4 | 297 | | | | yes | |
| | | | 3 | VIIId | 11-12 | 1995 | 6 | 179 | | | | yes | |
| | | | 4 | IVc | 2-4 | 1996 | 10 | 1300 | | | | yes | |
| Plaice | DK | Multimono Trammel | 1 | IVb | 8 | 1994 | 11 | 1741 | 471 | | 31 | yes | |
| | | | 2 | IVb | 10 | 1994 | 6 | 3270 | 237 | | 34 | | |
| | | | 3 | IVb | 4-6 | 1995 | 12 | 12151 | 780 | | 1636 | yes | |

Principal Details of Trials Vessels

| Species | Nation | Registration Number | Name | Home Port | Type | Length m | HP | Usual trip days | Max length nets used km |
|-----------------------|---------|---------------------|-----------------|------------------|---------------------|----------|-----|-----------------|--|
| Cod Sole Plaice | Denmark | L376 | Helle | Thorsminde | Wooden gill netter | 10.09 | 96 | 1 | 3.6 km Cod 4.2 km Plaice 5.3 km Sole |
| Cod | England | WY164 | Roseanne | Whitby | Wooden gill netter | 9.98 | 180 | 1 | 4.2 |
| Hake | England | PZ498 | Boy Anthony | Newlyn | Wooden gill netter | 18.3 | 287 | 8 | 12.8 |
| Hake | France | LO766836 | Amour de la Mer | Lorient | Trawler/gill netter | 17.5 | 350 | 10 | 10 |
| Sole | England | RX60 | St. Richard | Hastings | Wooden gill netter | 9.8 | 70 | 1 | 3.2 |
| Sole | France | BL734532 | La tendresse | Boulogne sur mer | GRP gill netter | 16.5 | 220 | 1 | 10 |

Principal dimensions of the experimental nets

| Species | Nation | Net type | Material | Net height | Hanging upper | Ratio lower | Mesh size (measured) mm | | | | | | |
|---------|--------|----------|------------|------------|---------------|-------------|-------------------------|-----|-----|-----|-----|-----|-----|
| Cod | DK | Gill | Multimono* | 3.80m | 0.38 | 0.50 | 90 | 99 | 108 | 123 | 134 | 151 | |
| Cod | ENG | Trammel | Multifil | 2.34m | 0.51 | 0.51 | 103 | 116 | 128 | 136 | | | |
| Hake | ENG | Gill | Monofil* | 5.8m | 0.56 | 0.56 | 92 | 106 | 116 | 129 | 143 | | |
| Hake | FR | Gill | Monofil | 8.0m | 0.50 | 0.50 | 80 | 89 | 99 | 110 | 122 | | |
| Sole | DK | Gill | Multimono | 1.22m | 0.27 | 0.33 | 81 | 86 | 92 | 99 | 105 | 113 | 118 |
| Sole | ENG | Trammel | Multimono | 1.95m | 0.51 | 0.51 | 97 | 102 | 110 | 123 | 128 | | |
| Sole | FR | Trammel | Multimono | 1.55m | 0.40 | 0.43 | 84 | 90 | 96 | 100 | 110 | | |
| Sole | FR | Trammel | Multifil | 1.55m | 0.40 | 0.43 | 84 | 90 | 96 | 100 | 110 | | |
| Plaice | DK | Trammel | Multimono | 1.27m | 0.38 | 0.45 | 98 | 108 | 119 | 129 | 140 | 151 | |

* Twine size increases with mesh size

Principal operational details for the experimental nets

| Species | Nation | Period | Valid sets | Fleets per set | Nets per fleet | Total length per set km | Soak time hours | Water depth m |
|---------|--------|--------|------------|----------------|----------------|-------------------------|-----------------|---------------|
| Cod | DK | 1 | 12 | 5-10 | 6 | 2.1-4.2 | 22 (5-28) | 17-26 |
| | | 2 | 4 | 5-8 | 6 | 2.1-3.3 | 22 (20-25) | 7-20 |
| | | 3 | 7 | 4-7 | 6 | 1.7-2.9 | 23 (7-27) | 15-19 |
| | | 4 | 11 | 4-7 | 6 | 1.7-2.9 | 22 (17-26) | 14-28 |
| Cod | ENG | 1 | 5 | 4-5 | 4 | 1.5-1.9 | 7-10 | 49-55 |
| | | 2 | 4 | 4 | 4 | 1.5 | 7-10 | 33-42 |
| | | 3 | 5 | 4 | 4 | 1.5 | 7-10 | 47-51 |
| | | 4 | 6 | 7 | 4 | 2.6 | 7-10 | 30-42 |
| | | 5 | 6 | 7 | 4 | 2.6 | 7-10 | 30-42 |
| | | 6 | 2 | 7 | 4 | 2.6 | 7-10 | 36-48 |
| | | 7 | 4 | 7 | 4 | 2.6 | 7-10 | 36-48 |
| Sole | DK | 1 | 24 | 6-9 | 7 | 2.2-3.3 | 12 (10-14) | 9-24 |
| Sole | ENG | 1 | 6 | 6-8 | 5 | 1.5-2.0 | 18-20 | 33-42 |
| | | 2 | 7 | 6-8 | 5 | 1.5-2.0 | 18-20 | 33-42 |
| | | 3 | 6 | 6-8 | 5 | 1.5-2.0 | 18-20 | 33-42 |
| | | 4 | 6 | 6-8 | 5 | 1.5-2.0 | 18-20 | 33-42 |
| Sole | FR | 1 | 10 | 2* | 20 | 1.6 | 20 | 8-20 |
| | | 2 | 4 | 2* | 20 | 1.6 | 20 | 15-30 |
| | | 3 | 6 | 2* | 20 | 1.6 | 20 | 15-30 |
| | | 4 | 10 | 2* | 20 | 1.6 | 20 | 8-20 |
| Plaice | DK | 1 | 10 | 9-13 | 6 | 2.5-3.7 | 7 (4-26) | 19-34 |
| | | 2 | 6 | 2-7 | 6 | 0.6-2.0 | 5 or 19 | 15-35 |
| | | 3 | 12 | 4-8 | 6 | 1.1-2.3 | 24 (7-27) | 10-18 |

* 1 fleet Multimono + 1 fleet Multifilament

GILL NET SELECTIVITY DATA

COD

| Nation | DEN | DEN | DEN | ENG |
|------------------------|--------|--------|--------|---------|
| Gear | G | G | T | T |
| Target species | COD | SOL | PLE | COD |
| Twine | Mmono | Mmono | Mmono | Mfil |
| No. mesh sizes | 6 | 7 | 6 | 4 |
| Range mm | 90-151 | 81-118 | 98-151 | 103-136 |
| Selectivity parameters | | | | |
| k | 4.331 | 4.624 | 4.462 | 4.548 |
| st | 0.282 | 0.259 | 0.211 | 0.354 |
| C1 | 0.065 | 0.104 | 0.112 | 0.082 |
| C2 | 0.210 | 0.358 | 0.508 | 0.551 |
| Catch numbers | | | | |
| Total no. | 7949 | 788 | 1488 | 3224 |
| No.<<k | 1685 | 218 | 1058 | 577 |
| No.>>k | 1002 | 87 | 70 | 429 |
| Remainder | 5262 | 482 | 360 | 2218 |

| WEIGHTED MEANS | | |
|----------------|-------|-------|
| G | T | G+T |
| 4.356 | 4.536 | 4.411 |
| 0.280 | 0.334 | 0.297 |
| 0.069 | 0.101 | 0.084 |
| 0.222 | 0.545 | |

GILL NET SELECTIVITY DATA

SOL

| Nation | DEN | DEN | DEN | ENG | FR | | | |
|------------------------|--------|--------|--------|--------|--------|----------------|-------|-------|
| Gear | G | G | T | T | T | | | |
| Target species | SOL | COD | PLE | SOL | SOL | | | |
| Twine | Mmono | Mmono | Mmono | Mmono | Mfil | | | |
| No. mesh sizes | 7 | 6 | 6 | 5 | 5 | | | |
| Range mm | 81-118 | 90-151 | 98-151 | 97-128 | 84-111 | WEIGHTED MEANS | | |
| Selectivity parameters | | | | | | G | T | G+T |
| k | 3.291 | 3.034 | 3.181 | 3.112 | 3.263 | 3.278 | 3.209 | 3.249 |
| st | 0.246 | 0.248 | 0.298 | 0.333 | 0.226 | 0.246 | 0.267 | 0.255 |
| C1 | 0.044 | 0.023 | 0.035 | 0.006 | 0.013 | 0.043 | 0.021 | 0.035 |
| C2 | 0.231 | 0.067 | 0.010 | 0.004 | 0.523 | 0.219 | 0.508 | |
| Catch numbers | | | | | | | | |
| Total no. | 10547 | 551 | 1701 | 1945 | 4769 | | | |
| No.<<k | 1603 | 67 | 447 | 193 | 415 | | | |
| No.>>k | 232 | 18 | 5 | 14 | 634 | | | |
| Remainder | 8712 | 466 | 1249 | 1739 | 3720 | | | |

GILL NET SELECTIVITY DATA

PLE

| Nation | DEN | DEN | DEN |
|------------------------|--------|--------|--------|
| Gear | T | G | G |
| Target species | PLE | SOL | COD |
| Twine | Mmono | Mmono | Mmono |
| No. mesh sizes | 6 | 7 | 6 |
| Range mm | 98-151 | 81-118 | 90-151 |
| Selectivity parameters | | | |
| k | 2.513 | 2.636 | 2.532 |
| st | 0.314 | 0.355 | 0.369 |
| C1 | 0.000 | 0.000 | 0.000 |
| C2 | 0.138 | 0.141 | 0.227 |
| Catch numbers | | | |
| Total no. | 17162 | 3405 | 1473 |
| No.<<k | 429 | 31 | 24 |
| No.>>k | 481 | 235 | 105 |
| Remainder | 16252 | 3139 | 1345 |

| WEIGHTED MEANS | | |
|----------------|-------|-------|
| T | G | G+T |
| 2.513 | 2.605 | 2.533 |
| 0.314 | 0.359 | 0.324 |
| 0.000 | 0.000 | 0.000 |
| 0.138 | 0.167 | 0.150 |

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